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Preface

The Guide to Networking on VAX/VMS presents an introduction to networking software used on VAX/VMS systems. It provides a conceptual description of DECnet-VAX software used to access the DECnet network, and VAX Packetnet System Interface (PSI) software used to access packet switching data networks. The guide explains how to configure and manage the network using the VAX/VMS Network Control Program (NCP), the primary tool for network management. It also explains how to perform user operations over the network.

Intended Audience

The Guide to Networking on VAX/VMS is intended for those who will be performing network management functions to control, monitor, or test DECnet-VAX and VAX PSI software running on a VAX/VMS operating system. The guide is also intended for VAX/VMS users who will be performing remote file access or task-to-task operations using DECnet-VAX. The manual assumes the reader is familiar with VAX/VMS, but may or may not have experience with DECnet operations.

Structure of This Document

The Guide to Networking on VAX/VMS is divided into four major parts:

- Part I, Introduction to DECnet-VAX and VAX PSI, introduces the user to basic networking concepts required to understand DECnet-VAX operations, and indicates how the use can interact with the network.
- Part II, Network System Management, provides usage information to those responsible for DECnet-VAX system management. Explains how to use the Network Control Program to manage the network and perform VAX/VMS host services to remote systems (such as downline loading and upline dumping).
- Part III, Network Configuration, Installation, and Testing, specifies the procedures for configuring, installing, and testing DECnet-VAX and VAX PSI on a VAX/VMS operating system.

 Part IV, Network User Operations, describes the techniques for carrying out user operations over the network, including accessing remote files and performing task-to-task communications.

Associated Documents

The networking concepts and operations described in the Guide to Networking on VAX/VMS are directly related to the following two sections of the VAX/VMS Utilities Reference Volume:

VAX/VMS Network Control Program Reference Manual

VAX/VMS DECnet Test Sender/DECnet Test Receiver Utility Reference Manual

DECnet-VAX messages are documented in the VAX/VMS System Messages and Recovery Procedures Reference Manual. The procedure for installing the key for the DECnet-VAX license is described in the DECnet-VAX Key Installation Guide.

The information in the networking guide is also related to these other VAX/VMS manuals:

Introduction to the VAX/VMS Document Set (which provides information on the entire VAX/VMS documentation set)

Guide to VAX/VMS System Management and Daily Operations

VAX/VMS DCL Dictionary

VAX/VMS System Routines Reference Volume

Guide to VAX/VMS File Applications

See also the VAX/VMS Release Notes.

The Introduction to DECnet manual, not part of the VAX/VMS documentation set, provides an overview of DECnet software.



For information concerning VAX PSI, refer to the Introduction to VAX PSI, which introduces packet switching data networks, the X.25 and X.29 interfaces, and the VAX PSI product. Refer to the VAX PSI Installation Procedures to learn how to install and test installation of PSI. For information on using VAX PSI in your own particular network, refer to the appropriate PSI reference card. The PSI user facilities are described in the VAX PSI X.25 Programmer's Guide, the VAX PSI X.29 Programmer's Guide, VAX PSI Management Utilities Manual, and VAX PSI User Utilities Manual. See also the VAX PSI Release Notes.

The following functional specifications define DIGITAL Network Architecture (DNA) protocols to which all implementations of DECnet adhere:

DECnet DIGITAL Network Architecture General Description

DIGITAL Data Communications Message Protocol Functional Specification

Network Services Protocol Functional Specification

Maintenance Operation Protocol Functional Specification

Data Access Protocol Functional Specification

Routing Layer Functional Specification

DNA Session Control Functional Specification

Network Management Functional Specification

Conventions Used in This Document

Convention	Meaning
SET LINE line-id COST cost	Command example verbs and keywords are shown in a command line in capital letters, and they must be entered as shown. Arguments are shown in command lines as lowercase letters. (In this case, you substitute the argument shown in the command format with the precise information requested.)
(OFF ON RESTRICTED (SHUT	Keywords or arguments within braces indicate that you must choose only one of the keywords or arguments. (Do not include the braces when entering the command.)
SET KNOWN LINES ALL SE KN LINE ALL	You can abbreviate any command verb or keyword to its fewest unique letters. (In this manual, however, we use the complete verb and keyword(s) in all commands, formats and examples.)
· .	Vertical series of periods, or ellipses, mean either that not all the data that the system would display in response to the particular command is shown or that not all the data a user would enter is shown.

Preface

Convention	Meaning			
LOAD NODE	Horizontal ellipsis indicates that additional parameters, values, or information can be entered.			
NCP>EXIT	Command examples show all output lines or prompting characters that the system prints or displays in black letters.			
	This document uses red lettering to indicate all user- entered commands and to show general command formats.			
CTRL/x	The phrase CTRL/x indicates that you must press the key labeled CTRL while you simultaneously press another key, for example, CTRL/C, CTRL/Y, CTRL/O. In examples, this control key sequence is shown as 'x, for example, 'C, 'Y, 'O, because that is how the system echoes control key sequences.			
<ret></ret>	A symbol with a one- to			
	three-character abbreviation indicates that you press a key on the terminal, for example, <ret>.</ret>			
[opt-arg]	Square brackets indicate that the enclosed item is optional.			



New and Changed Features

The following technical changes have been made to DECnet-VAX software as described in the *Guide to Networking on VAX/VMS* for VAX/VMS Version 4.0:

- · Addition of DECnet-VAX Phase IV area routing capability
- Addition of proxy access login control
- Addition of support of asynchronous DDCMP lines
- Addition of support for MicroVMS system
- Addition of DECnet-VAX capability to connect to the console of an unattended remote node
- Insertion of procedures for configuring a DECnet-VAX node as a VAX PSI multihost connector node or as a host node that uses the connector node to access a packet switching data network
- Addition of X.25 access module to NCP Utility program to permit access to a connector node

The following technical changes have been made for VAX/VMS Version 4.2:

- Addition of support for dynamic switching of asynchronous DDCMP lines
- Addition of the capability to update the local node database(s) by copying remote node information from the node database of any accessible node

The Guide to Networking on VAX/VMS contains information previously published in Chapters 1 through 7 and Appendixes A through C of the DECnet-VAX System Manager's Guide and in the DECnet-VAX User's Guide.

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Overview of DECnet-VAX and VAX PSI

This chapter presents an overview of the networking software used on VAX/VMS systems: what the software is, how to manage it, and how to interface with it as a user. The chapter introduces DECnet-VAX software, which enables access to the DECnet network, and VAX PSI software, which provides access to a packet switching network. The same VAX/VMS network management tools are used to manage both DECnet-VAX and VAX PSI.

The following sections introduce the network terms and concepts that you will encounter throughout this manual, identify network software, describe network configurations, and provide a brief summary of network management responsibilities. The chapter also defines the application user's relationship to the network.

For details about specific topics, you should consult the pertinent chapters of this manual, other manuals in the VAX/VMS document set, and VAX PSI manuals (see the Preface).

1.1 General Description of a DECnet Network

Computer processes communicate with one another over a data network. This network consists of two or more computer systems called **nodes** and the **logical links** between them. A logical link is a connection, at the user level, between two processes. **Adjacent nodes** are connected by physical **lines** over which **circuits** operate. A circuit is a communications data path over which all input and output (I/O) between nodes takes place. A circuit can support many concurrent logical links.

Nodes can also be physically connected to a packet switching data network (PSDN) to allow DECnet circuits to be mapped to PSDN virtual circuits. Virtual circuits are logical associations between nodes for the exchange of data; the actual circuit employed is invisible to the user. Alternatively, computers or terminals can be attached directly to a PSDN without using a

DECnet data link, or can use a connector node as a gateway to communicate with remote nodes over a PSDN.

In a network of more than two nodes, the process of directing a data message from a source to a destination node is called **routing**. DECnet supports adaptive routing, which permits messages to be routed through the network over the most cost-effective path; messages are rerouted automatically if a circuit becomes disabled.

Nodes can be either routing nodes (called routers) or nonrouting nodes (known as end nodes). Both routing nodes and end nodes can send messages to and receive messages from other nodes in the network. However, routing nodes have the ability to forward or route messages from one node to another when the two nodes exchanging these messages have no direct physical link between them, except for the path that includes the node forwarding the message. End nodes can never have more than one circuit connecting them with the network. Any node that has two or more circuits connecting it to the network must be a router.

Phase IV DECnet supports the configuration of very large, as well as small, networks. In a network that is not divided into multiple areas, a maximum of 1023 nodes is possible, but the optimum number of nodes is much less (approximately 200 to 300 nodes, depending on the topology). Area routing techniques permit configuration of very large networks, consisting of up to 63 areas, each containing a maximum of 1023 nodes. In a multiple-area network, nodes are grouped into separate areas, each functioning as a subnetwork. DECnet supports routing within each area and a second, higher level of routing that links the areas. Nodes that perform routing within a single area are referred to as level 1 routers; those that perform routing between areas as well as within their own area are called level 2 routers (or area routers).

1.2 DECnet-VAX and VAX PSI

DECnet-VAX networking software can be configured on all VAX/VMS operating systems and all MicroVMS operating systems. VAX PSI software can also be installed and configured on VAX/VMS systems. These software products are identified and described below.

1.2.1 DECnet Interface with VAX/VMS

DECnet is the collective name for the software and hardware products that are a means for various DIGITAL operating systems to participate in a network. DECnet-VAX is the implementation of DECnet that causes a VAX/VMS operating system to function as a network node. As the VAX/VMS network interface, DECnet-VAX supports both the **protocols** necessary for communicating over the network and the functions necessary for configuring, controlling, and monitoring the network. A DECnet-VAX node can communicate with other DECnet-VAX nodes in the network or with any other DIGITAL operating system that supports DECnet.

A DECnet multinode network is decentralized; that is, many nodes connected to the network can communicate with each other without having to go through a central node. As a member of a multinode network, your node can communicate with any other network node, not merely the nodes that reside next to you, and gain access to software facilities that may not exist on your local node. An advantage of this type of network is that it allows different applications running on separate nodes to share the facilities of any other node.

Optionally, very large DECnet networks can be divided into multiple areas, for the purpose of hierarchical (area) routing. Area routing introduces a second, higher level of routing between areas (groups of nodes), which results in less routing traffic throughout the network. Each node in a multiple-area network can still communicate with all other nodes in the network.

1.2.2 VAX Packetnet System Interface

VAX Packetnet System Interface (PSI) is the software product that allows the VAX/VMS user to participate in a packet-switching environment. VAX PSI implements the CCITT X.25 and X.29 recommendations (described in Section 1.3.4), providing a user interface to a PSDN. A PSDN consists of switching nodes connected by high-speed links, to which computers or terminals can be attached.

1-3

You can use VAX PSI to link DECnet nodes across a PSDN through data link mapping (DLM), which permits an X.25 virtual circuit to be used as a DECnet data link. You can also attach your computer or packet-mode terminal directly to the PSDN and communicate over an X.25 virtual circuit with a remote node connected to the PSDN. You can connect a character-mode (asynchronous) terminal to a packet assembly /disassembly (PAD) facility within the PSDN.

Another way in which you can communicate with a remote node over a PSDN is through an X.25 multihost connector node. The connector node is a VAX/VMS system configured with VAX PSI software in multihost mode. The node that uses the services of the connector node is called a host node. A host node is a VAX/VMS system configured with VAX Access software. Alternatively, your VAX/VMS node can use a server-based X.25 gateway node to communicate over a PSDN, provided you have VAX XEP software installed on your node.

1.2.3 DECnet Functions

Networking functions you can perform using DECnet-VAX are listed below. These functions are introduced in this chapter and described in detail in later chapters of this manual, as indicated.

- Network management functions
 - Controlling the network (Chapters 2 through 7)
 - Providing DECnet-VAX host services to other DECnet nodes (Chapter 4)
 - Performing routing configuration and control (Chapters 2 and 3)
 - Establishing DECnet-VAX configurations (Chapters 2, 3 and 5)
- Applications user functions
 - Accessing files across the network (Chapters 8 and 9)
 - Using a heterogeneous command terminal (Chapter 8)
 - Performing task-to-task communications across the network (Chapter 8)



DECnet products are based on the layered network design specified in the DIGITAL Network Architecture (DNA). Figure 1–1 illustrates the DECnet functions, the various DNA layers at which they are initiated, and the DNA protocols by which these functions are implemented. Each DNA layer is a client of the next lower layer and does not function independently. For a complete description of DNA, see the DNA specifications. The DECnet-VAX configurations that use the Ethernet, DDCMP, CI, and X.25 protocols are defined in the following section.

Figure 1-1 DECnet Functions and Related DNA Layers and Protocols

DECnet Functions	DNA Layers		DNA Protocols		
File Access Command Terminals	USER		User Protocols		
Host Services Network Control		NETWORK APPLICATION		cess Protoc	ol (DAP)
Task-to-Task Communications	GEMENT	SESSION CONTROL	Session	Control Pr	otocol
Tusk to Tusk dominations	NETWORK MANAGEMENT	END COMMUNICATION	Network Services Protocol (NSP)		
Adaptive Routing	IETWOR	ROUTING	Routing Protocol		
Host Services	2	DATA LINK	DDCMP	I Ethernet	C1 V 05
Packet Transmission/Reception		PHYSICAL LINK	Sync. Async.	Emernet	CI X.25

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1.3 DECnet-VAX Configurations

DECnet supports the following network connections:

A connection to an Ethernet circuit in a local area network configuration



- A connection to a node running DECnet using the DIGITAL Data Communications Message Protocol (DDCMP): either a synchronous point-to-point or multipoint connection or an asynchronous static or dynamic point-to-point connection
- A connection over the computer interconnect (CI) to another node running DECnet
- An X.25 connection to a node running DECnet (either a direct connection over a PSDN or a connection made by means of an X.25 multihost connector node that accesses a PSDN)

Figure 1–2 is a sample DECnet–VAX Phase IV configuration that illustrates various kinds of DECnet–VAX nodes (MicroVMS end nodes, VAX/VMS routers, and VAX/VMS end nodes in a VAXcluster) connected to an Ethernet, and two Ethernets connected by means of routers. The figure shows the use of a DDCMP synchronous line to connect a router to additional DECnet nodes, and static (permanent) asynchronous DDCMP lines to connect MicroVMS end nodes to a router. It also indicates a dialup connection between a MicroVMS system and a routing node in the VAXcluster over a dynamic asynchronous DDCMP line (switched on for the length of the call).

The figure demonstrates two kinds of connections to a PSDN: a VAX/VMS node connected directly to a PSDN by means of an X.25 circuit, and VAX/VMS host nodes connected to a PSDN by means of a VAX/VMS connector node that serves as a gateway to the PSDN. DECnet-VAX connections are described below. A detailed discussion of the various types of circuits and lines used in a DECnet network is presented in Chapter 2.

1.3.1 DECnet-VAX Ethernet Local Area Network Configuration

The Ethernet is a local area network component that provides a reliable high-speed communications **channel**, optimized to connect information processing equipment in a limited geographic area, such as an office, a building, or a complex of buildings (for example, a campus).



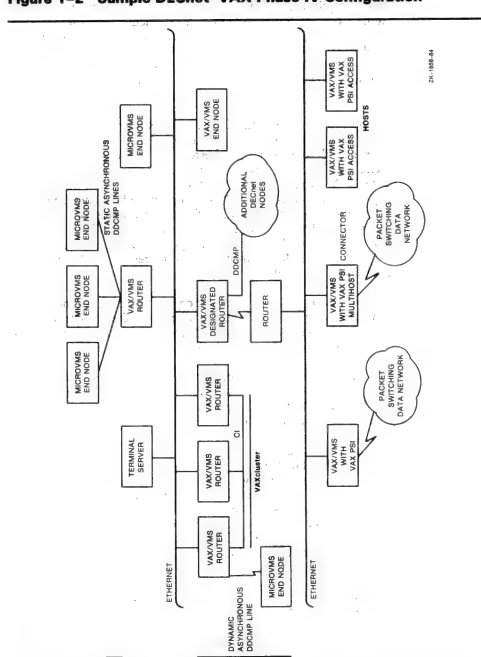


Figure 1-2 Sample DECnet-VAX Phase IV Configuration

Local area networks (LANs) are designed for a wide variety of technologies and arranged in many configurations. Digital Equipment Corporation, Intel Corporation, and Xerox Corporation collaborated in producing the Ethernet specification to develop a variety of LAN products. DIGITAL's implementation of the Ethernet specification that was originated by the Xerox Corporation appears at the lowest two levels of the overall DNA specification: the Physical layer and the Data Link layer.

At the Physical layer, the Ethernet topology is a bus, in the shape of a branching tree, and the medium is a shielded coaxial cable that uses Manchester-encoded, digital baseband signaling. The maximum data rate is 10 million bits per second. Maximum utilization of an Ethernet's data transmission capability occurs when multiple pairs of nodes communicate simultaneously. In practice, DECnet transmission between a pair of nodes on an Ethernet occurs at a considerably lower rate. Each Ethernet can support up to 1023 nodes; the maximum possible distance between nodes on the Ethernet is 2.8 kilometers (1.74 miles).

At the Data Link layer, network control for the Ethernet is multiaccess, fairly distributed to all nodes. Ethernet access control is CSMA/CD. The frame length allocation is from 64 to 1518 bytes (including an 18-byte envelope).

Ethernet circuit devices supported by DECnet-VAX are the DEUNA (known as the UNA) and the DEQNA (called the QNA). The VAX/VMS system uses the DEUNA, and the MicroVMS system uses the DEQNA.

1.3.1.1 Ethernet Datagrams

Message packets sent over Ethernet are called datagrams. Because there is no guarantee that a datagram will be received by the intended destination(s), reliable connections (in the form of virtual circuits) may be provided by interposing a protocol between the user and the Ethernet datagram service. In DNA, this virtual circuit is provided by the Network Services Protocol (NSP) in the End Communication layer.

Initialization of nodes on Ethernet is based on multicast addressing and the use of datagrams. It differs from initialization of nodes on DDCMP circuits in that it does not involve guaranteed delivery of routing messages.

1.3.1.2 Transmission and Reception of Ethernet Packets

An Ethernet is a single shared network channel, with many nodes demanding equal access to it. The technique used to mediate these demands is CSMA/CD (Carrier Sense, Multiple Access with Collision Detect). A good analogy for this technique is the interaction of people at a social gathering. To be polite, one does not speak while someone else is talking, that is, one listens before speaking; on the Ethernet, listening to determine whether the communication medium is already in use is called carrier sense. Messages are said to be initially deferred if they are not sent on the Ethernet because a transmission is in progress.

At a social gathering, anyone may begin to talk once he or she determines that no one else is; the ability of any station on the Ethernet to use the communication medium is known as multiaccess. If two or more people, detecting silence, start to talk at about the same time, they note the fact and stop talking (that is, each listens while talking and stops if interfering with someone else); the noting of the fact that more than one station is transmitting, followed by the cessation of communication, is called collision detect.

When two or more people at a social event start talking simultaneously, they stop talking, wait some random time, and start talking again; on an Ethernet, this situation is known as backoff and retransmission, and it is expected that a random delay before retransmission will eventually clear the collision situation.

There is a further useful analogy between Ethernet and a social event. When one is talking to a group of people, everyone can hear everything said. Some of what is said is intended for everyone, some is intended for a subset of the group (say, everyone over 21), and some is intended for an individual. Stations on an Ethernet can hear every message. Some messages are intended for all stations (broadcast address), some are intended for a subset (multicast address), and some are intended for individual stations (physical address).

On an Ethernet, every station can listen to every message, and messages can be addressed to their intended recipient(s). These two features greatly increase the communications efficiency of a network that uses Ethernet over that of a completely connected DDCMP network.

1.3.1.3 Ethernet Routers and End Nodes

Ethernet supports connections to routers and end nodes. On an Ethernet, a routing node selected as a designated router can perform routing services on behalf of end nodes. In addition, routers can route packets between Ethernet nodes and non-Ethernet nodes (such as nodes on DDCMP circuits). An end node on an Ethernet can communicate directly with any other node (router or end node) on the same Ethernet by sending a message directly to the addressed node. Note that an end node on a non-Ethernet circuit can only communicate with an adjacent node on the same circuit.

1.3.2 DDCMP Network Configurations

DDCMP provides a low-level communications path between systems. The DDCMP protocol performs the basic communications function of moving information blocks over an unreliable communication channel. (The protocol detects any bit errors introduced by the channel and requests retransmission of the block.) DDCMP is also used to manage the orderly transmission and reception of blocks on channels with one or more transmitters and receivers.

The DDCMP protocol is supported on synchronous and asynchronous communications devices. DDCMP connections can be point-to-point or multipoint configurations. Point-to-point connections are either synchronous or asynchronous. The two types of asynchronous connections are static (permanent) and dynamic (switched temporary). Multipoint connections are always synchronous. These connections are described below.

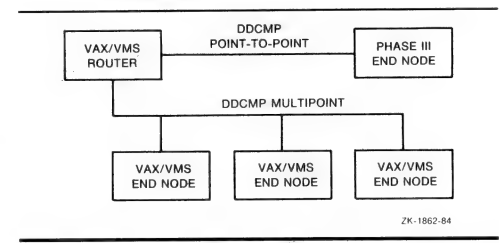
1.3.2.1 DDCMP Point-to-Point and Multipoint Connections Figure 1–3 illustrates DDCMP point-to-point and multipoint configurations. A point-to-point configuration consists of two systems connected by a single communication channel.

A multipoint configuration consists of two or more systems connected by a communications channel, with one of the systems (called the control station) controlling the channel. All other systems on the communications channel are known as tributaries. (Note that if only two systems are connected in a multipoint configuration, one is the master and one is the tributary. However, this is not a very efficient use of the communication channel.) The control station is responsible

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for telling the tributaries, in turn, when they may use the channel; this procedure is known as **polling**. Tributaries are not allowed to use the channel until they are polled. The control station, however, may use the channel whenever it is available. Also, the tributaries on a multipoint line are not allowed to communicate directly with each other, but only through the master.

Figure 1-3 Typical DDCMP Point-to-Point and Multipoint Connections



Point-to-point circuits and multipoint circuits perform as virtual circuits: nodes on these circuits interact as though a specific circuit were dedicated to them throughout the transmission; in fact, however, the actual physical connection is allocated by the routing mechanism. Initialization of nodes on DDCMP circuits involves guaranteed delivery of routing messages. Also, individual nodes on DDCMP circuits must be addressed directly; no multicast or broadcast addressing capability is available as with an Ethernet circuit.

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1.3.2.2 Synchronous DDCMP Connections

Synchronous communications devices are used for high speed point-to-point or multipoint communication (for example, connecting two VAX-11/780 systems).

The synchronous DDCMP protocol can run in full or half duplex operation. This allows DDCMP the flexibility of being used for local synchronous communications, or for remote synchronous communications over a telephone line using a modem. DDCMP has been implemented in microcode in such devices as the DMC11 and DMR11 to run at speeds up to one megabit per second in a point-to-point configuration. The DDCMP multipoint protocol (point-to-point also) has been implemented in microcode in the DMP11 device to run at speeds up to 500 kilobits per second. For the DMF32, DDCMP has been implemented in the driver software for the synchronous communications port.

1.3.2.3 Asynchronous DDCMP Connections

Asynchronous connections provide for low speed, low cost, point-to-point communication (for example, as an inexpensive way of connecting a MicroVAX system to a VAX-11/780 system). Asynchronous DDCMP is implemented in software and can be run over any terminal line that VAX/VMS supports.

Two kinds of asynchronous connections can be made over the network:

- A static connection: the asynchronous line is permanently configured as a communications device
- A dynamic connection: a line connected to a terminal port is switched to an asynchronous communications line for the duration of a telephone call



1.3.2.4 Static Asynchronous Connections

A static asynchronous DDCMP connection is a permanent DECnet connection between two nodes (for example, a MicroVMS node and a VAX/VMS node) physically connected by terminal lines. The terminal lines are converted to static asynchronous DDCMP lines by issuing commands to set the lines to support the DDCMP protocol. The user at each node then turns the appropriate circuits and lines on for DECnet use. Once the communications link is established, it remains available until a user turns off the circuit and line and clears the entries from the DECnet database.

Static asynchronous DDCMP configurations require that the asynchronous DDCMP driver be connected. The asynchronous DDCMP protocol can run in full duplex operation on local asynchronous communication devices. Examples of these devices are the DZ11 and the DMF32 asynchronous communications port.

The user can configure a dialup line as either a static or dynamic asynchronous line, but may find the dynamic connection more secure and convenient to use.

1.3.2.5 Dynamic Asynchronous Connections

A dynamic asynchronous connection is a temporary connection between two nodes, generally over a telephone line using modems. The terminal lines at each end of the connection can be switched to asynchronous DDCMP communications lines for the duration of the call and then switched back to terminal lines.

You can use dynamic asynchronous connections to establish a DECnet link to another computer for a limited time or to create links to different computers at different times.

For example, as a MicroVMS system user, you can cause a dynamic asynchronous connection to be made for the length of the telephone call to a VAX-11/780 system. You must first establish your system as a **terminal emulator** (enabling the processor to perform as though it were a terminal line). You dial in over a telephone line to the other system (which is established as a **virtual terminal**) and log in. You can then issue a command which causes the terminal lines at each end of the connection to be switched to asynchronous lines for



DECnet use. When you hang up, the lines are automatically switched back to terminal lines.

Security measures provide protection against a caller at an unauthorized node being able to form a dynamic asynchronous connection with another node (see Section 2.10.6). Before a dialup node can establish a dynamic connection with a remote node, the remote node verifies that the dialup node is authorized to make a connection. It checks that the node is of the appropriate type (router or end node), and, without revealing its own password, verifies the routing initialization password sent by the dialup node. Also, for increased security, the connection will be ended automatically when the telephone is hung up.

A dynamic asynchronous connection can also be established over a hardwired terminal line. The connection is maintained for the duration of the DECnet session. The dynamic connection permits the system to be used as a terminal emulator when not switched to DECnet use.

1.3.3 DECnet-VAX Configurations for VAXclusters

A VAXcluster is an organization of VAX/VMS systems that communicate over a high-speed communications path, the CI, and share processor resources as well as disk storage. Figure 1-4 shows a typical VAXcluster. The CI is the physical link between the nodes in a VAXcluster. CI cables from the individual nodes in the cluster are connected to a star coupler. The HSCs are hierarchical storage controllers that enable VAXcluster nodes to share disks.

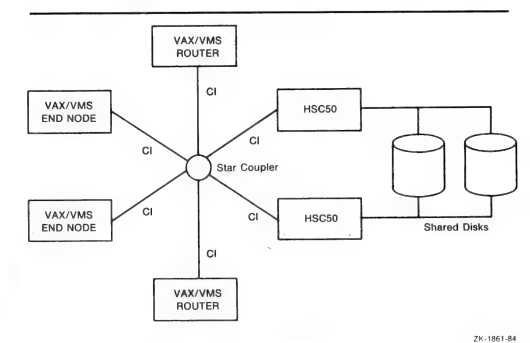
DECnet-VAX connections are required for all VAX/VMS systems in the VAXcluster. Use of DECnet-VAX ensures that VAXcluster system managers can access each node in the cluster from a single terminal, even if terminal-switching facilities are not available. DECnet-VAX is also required by the UETP.

The choices for DECnet-VAX physical links for use in the VAXcluster are

 Connecting each VAX/VMS node in the cluster to an Ethernet (as shown in Figure 1–2)



Figure 1-4 Typical VAXcluster Configuration Using Cl as a Data Link



 Using the CI that connects the cluster nodes as the DECnet-VAX data link (as shown in Figure 1-4)

Connecting each VAXcluster node to an Ethernet provides distinct advantages:

- Each node in the cluster can be an end node, resulting in lower overhead for these nodes, decreased routing traffic throughout the network, and simpler installation procedures. Note that there must be at least one router on the Ethernet to which the cluster end nodes are attached.
- Ethernet provides for better performance in DECnet transmissions than the CI, despite the higher data link bandwidth of the CI, because the Ethernet communications protocol allows larger buffer sizes.

 Terminal servers can be used when nodes in a VAXcluster are connected to an Ethernet. DIGITAL's terminal servers offer a number of benefits to the VAXcluster user, such as load balancing and easier cluster management.

If only one physical link is used to connect each cluster node to the network, the Ethernet link should be used instead of the CI data link, because of the better DECnet performance of the Ethernet. In this case, the CI should perform the functions of a system bus and not be enabled as a DECnet data link.

A VAXcluster node connected to an Ethernet may require additional DECnet links in order to communicate with remote nodes not on the Ethernet, or to communicate with a MicroVMS system over an asynchronous DDCMP line. A VAXcluster node connected to more than one DECnet link must be configured as a router, not an end node.

If the nodes in the VAXcluster are not connected to an Ethernet, the CI should be used as the DECnet data link between the nodes. CI circuit devices are treated as though they were multipoint devices, but each node on the CI can talk directly to every other node and no polling is involved.

A two-node VAXcluster that uses the CI as the data link can be configured using end nodes. The end node in a VAXcluster that uses a CI data link will always send messages to the nearest router. If additional nodes are configured in the cluster, however, at least one router is required. The CI does not have a broadcast capability (such as that of the Ethernet). Thus, the router is needed so that the nodes in the cluster can identify each other. If the router in a three-node cluster fails, the cluster reverts to being a two-node cluster, which can consist of end nodes only. You can use NCP to create a circuit between the end nodes. For a cluster of four or more nodes, more than one router is required in order to prevent the loss of communications capability between the remaining nodes if one router fails. Also, you could provide backup circuits between end nodes in case of router failure.

1.3.4 X.25 Network Configurations

Packet switching data networks provide fast, dependable communications between geographically distributed nodes. Data transmitted over a PSDN is divided into packets, each of which has a header containing control and destination information. The PSDN interleaves packets from many users over shared transmission lines and delivers the packets in the correct order to the proper destinations. The routing of packets through the PSDN is handled by the PSDN and is invisible to the user.

A PSDN consists of switching nodes (network interfaces), connected by very-high-speed links, to which you attach your computer or terminal. Your computer or terminal is called data terminal equipment (DTE) and the network interface to which it is connected is known as data circuit-terminating equipment (DCE). The DTE can operate in packet mode or in character mode (for example, an asynchronous terminal). A character-mode terminal is also known as an X.29 terminal.

1.3.4.1 X.25 and X.29 Recommendations

Recommendations for standard network interfaces for DTEs have been established by the CCITT (Comite Consultatif International Telegraphique et Telephonique). The X.25 recommendation defines the interface between the packet-mode DTE and the DCE. The X.25 recommendation defines three levels of protocol for this interface: Level 1 covers physical and electrical characteristics; Level 2, link access procedures; and Level 3, packet procedures.

The X.29 recommendation defines the procedures for information exchange between a character-mode DTE (an asynchronous terminal) and the packet assembly/disassembly (PAD) facility of the PSDN.

Communication between the local DTE and a remote DTE is by means of a X.25 virtual circuit, a logical association between the two DTEs set up specifically to handle the exchange of data between them. An X.25 virtual circuit can be permanent or temporary. The **permanent virtual circuit (PVC)** is similar to a leased line. The temporary or **switched virtual circuit (SVC)** is similar to a dialup line and requires that calls be set up and cleared. The local DTE is connected to the PSDN by a synchronous X.25 line, over which X.25 virtual circuits operate.

Examples of X.25 lines are the DUP11 and the DMF-32 synchronous line unit.

1.3.4.2 X.25 Connections

Figure 1–5 illustrates typical X.25 connections that permit a VAX/VMS node to communicate with a remote node over a PSDN. A VAX/VMS node can be configured to communicate over a PSDN in the following ways:

- By means of a data link mapping (DLM) circuit, an X.25 virtual circuit used as a DECnet data link (provided the remote node runs PSI and DECnet-VAX or DECnet-RSX)
- Through a direct connection to a PSDN over an X.25 virtual circuit (this mode of operation is called native-mode operation)
- As a host node using a VAX/VMS multihost connector node to access a PSDN

You must have VAX PSI software installed on your DECnet-VAX node to configure your node for VAX PSI native-mode operation or multihost-mode operation. Native-mode operation permits incoming and outgoing calls to be made between the local node and a remote DTE. Multihost-mode operation allows the local node to be a connector node or gateway, which host nodes can use to communicate over a PSDN with remote DTEs. Each host node must have VAX PSI Access software installed.

Alternatively, a VAX/VMS node with VAX XEP software installed can access a PSDN by means of an Ethernet communications server, the DECnet Router/X.25 Gateway.

1.4 Managing the Network

As system manager of a VAX/VMS operating system, you can use a network management utility program to configure the system as a DECnet-VAX node in the network, and perform network management and maintenance functions for your own node and other nodes in the network. This section summarizes network management functions.

PACKET SWITCHING DATA **NETWORK** X.25 HOST NODES VAX/VMS VAX/VMS VAX/VMS WITH VAX WITH VAX WITH VAX PSI **PSI ACCESS** PSI ACCESS ETHERNET VAX/VMS X.25 CONNECTOR WITH VAX PSI MULTIHOST NODE X.29 TERMINAL **PACKET SWITCHING** DATA NETWORK VAX/VMS

Figure 1-5 X.25 Connections in a DECnet Network Configuration

1.4.1 Network Control Program

To configure, control, monitor, and test the network, use the Network Control Program (NCP), a VAX/VMS utility program. The types of users who employ NCP are

 Users of both DECnet-VAX and VAX PSI. These users can employ all NCP commands.

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- Users of DECnet-VAX only. DECnet-VAX users employ all NCP commands except those that relate to X.25 modules.
- Users of VAX PSI only. PSI native-mode and multi-host-mode users (who are not using DECnet-VAX circuits) employ only NCP commands that relate to X.25 modules, circuits, lines, objects, and logging.

The network **components** the system manager configures are listed in Section 1.4.5.3 and described in detail in Chapter 2. The use of NCP commands and parameters to perform network management is discussed in Chapter 3. The NCP commands and parameters and guidelines for using them, including restrictions on the use of individual NCP parameters, are specified in the NCP section in the VAX/VMS Utilities Reference Volume.

1.4.2 Network Management Responsibilities

As system manager of a DECnet-VAX network, you have a number of key responsibilities, which include:

- Defining network components and their parameters in a central configuration database at the local node and, optionally, at remote nodes. (The local node is the node at which you are physically located; a remote node is any node other than the local node in your network.)
- Coordinating with the system managers of other nodes in the network to ensure uniform assumptions about network parameter settings such as circuit cost.
- Configuring your node to ensure proper network routing operation and updating VAX/VMS SYSGEN procedures to allow enough space for the networking software.
- Controlling and monitoring local and remote network operation.
- Testing network hardware and software operation.
- Loading systems downline to unattended remote nodes.
- Connecting to an unattended remote node to serve as its console.

If your network includes VAX PSI, you have the following additional responsibilities:

- Defining VAX PSI components and their parameters in the network configuration database and thus configuring VAX PSI.
- Monitoring the operation of VAX PSI using PSI management utilities.
- Analyzing hardware and software operation and diagnosing problems related to PSI operation.

The following sections outline the network-related tasks that you perform as system manager and describes several of the facilities DECnet-VAX and VAX PSI provide to perform those tasks.

1.4.3 DECnet-VAX Licenses

Licenses are available for either a DECnet-VAX full function kit or a DECnet-VAX end node kit. If you have purchased either license, you must install the key for the license to enable inter-node communication. The procedure for installing the appropriate license key is described in the DECnet-VAX Key Installation Guide, distributed with the key.

If you have purchased a license for a DECnet-VAX end node kit and now require the additional capabilities of the DECnet-VAX full function license, you can purchase a DECnet-VAX license that upgrades the end node license to a full function license. This upgrading license is applicable to all DECnet-VAX nodes. The full function kit contains the material to implement this upgrade.

The DECnet-VAX full function kit allows the node on which it has been installed to be configured as either a routing node or an end node. The end node kit allows the node to be configured only as an end node.

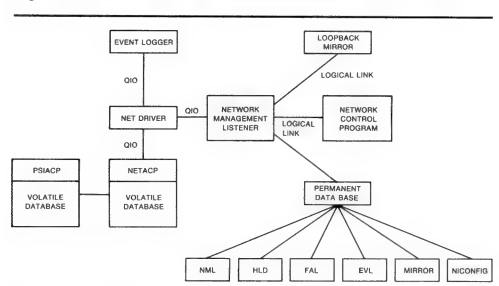


Figure 1-6 DECnet-VAX and VAX PSI Software

1.4.4 DECNET-VAX and VAX PSI Network Management Software

Figure 1–6 displays the DECnet–VAX and VAX PSI software that the system manager uses to configure, control, and monitor the network.

Network management software components are described below.

- Ethernet configurator (NICONFIG). NICONFIG is a network image that listens to system identification messages on Ethernet circuits, and maintains a user-accessible database of configuration information on all systems on the Ethernet.
- Event logger (EVL). EVL is an image that logs significant events to provide information to the system manager for possible intervention or future reference.
- File access listener (FAL). FAL is a network image that receives and processes remote file access requests for files at its node on behalf of remote users.



- Host loader (HLD). HLD is an image that communicates with the DECnet-RSX-Satellite Loader (SLD) to load tasks downline to an RSX-11S node.
- Loopback mirror (MIRROR). MIRROR is a network image that participates in Network Service Protocol (NSP) and Routing layer loopback testing.
- Network ancillary control process (NETACP). NETACP
 is a VAX/VMS ancillary control process that controls
 all lines and circuits, maintains a picture of the network
 topology, and creates a process to receive inbound logical
 link connection requests.
- Network Control Program (NCP). NCP is an interactive utility program that permits you to control and monitor the network.
- Network driver (NETDRIVER). NETDRIVER is a VAX/VMS pseudo device driver that provides logical link and routing services. It implements NSP and Routing, and provides a user process with a Queue I/O (QIO) interface to a logical link service.
- Network management listener (NML). NML is an image
 that receives network management commands, such as NCP
 commands, from the Network Management layer through
 the Network Information and Control Exchange (NICE)
 protocol. NML performs all local network management
 functions as well as control and information functions
 requested by remote nodes. NML spawns a subprocess, the
 maintenance operation module (MOM), for maintenance
 functions such as downline load, upline dump, and loopback
 testing.
- PSI ancillary control process (PSIACP). PSIACP is a VAX/VMS ancillary control process that controls all X.25related functions. It is present only if VAX PSI is started. PSIACP has the VAX PSI volatile database.
- Permanent database. The permanent database is a collection
 of disk-resident files that define the network as known to
 the local node. If VAX PSI is configured in the network, a
 subset of the permanent database is maintained as the VAX
 PSI permanent database for the local DTE(s).

 Volatile database. The volatile database, maintained by NETACP, is a memory-resident database containing current network configuration parameters. If VAX PSI is configured in the network, a subset of the volatile database is maintained as the PSI volatile database in PSIACP for the local DTE(s).

Many of these software components are user-transparent processes over which the system manager has no control. This manual describes DECnet-VAX and VAX PSI software only as it serves to highlight and clarify the functions and operation of NCP. The various DNA specifications describe the different protocols that facilitate network communication.

1.4.5 Configuring a Network

The system manager must configure each DECnet-VAX node and VAX PSI DTE as part of the network.

1.4.5.1 Configuring a DECnet-VAX Node

At the outset, the system manager is responsible for configuring the network from the perspective of local node network operation. This involves supplying information at the local node about various network components such as nodes, circuits, lines, and objects. This information constitutes what is called the configuration database for the local node. Each node in the network has such a database. You supply information about the configuration database through NCP.

If you are configuring a DECnet-VAX node for the first time or wish to rebuild the configuration database for your local node, you can use the interactive NETCONFIG.COM procedure to configure your node automatically. To update an existing node database to contain current information about other nodes in the network, you can copy the information from the node database of another node to which you have access.

Chapter 3 discusses the function of the configuration database and the general use of NCP and most NCP commands. Chapter 5 describes the use of the NETCONFIG.COM procedure to configure your node automatically, and presents sample configuration commands for different typical network configurations. The NCP section of the VAX/VMS Utilities Reference Volume contains a summary description of NCP



operation, command prompting, and the syntax of all NCP commands.

1.4.5.2 Configuring VAX PSI DTEs

If VAX PSI is to be run, the system manager is responsible for installing and configuring VAX PSI for the local DTEs. Configuring VAX PSI involves supplying information about various VAX PSI components, such as circuits, lines, modules, and objects. The information is contained in the DECnet-VAX configuration database for the local node and, if both DECnet-VAX and VAX PSI are configured, in the PSI configuration database for the local DTEs. You use NCP commands to supply information to the configuration database.

If your node is to serve as an X.25 multihost connector node to provide access to PSDNs for host nodes, you must configure VAX PSI software in multihost mode. If your node is to be a host node that uses the multihost connector node to access a PSDN, you need to install and configure only the VAX PSI Access software. The procedures for configuring VAX PSI software or VAX PSI Access software on your DECnet-VAX node are described in Chapter 5.

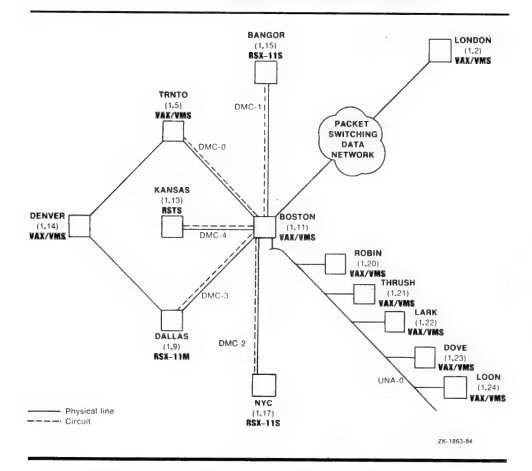
1.4.5.3 A Network Topology

Figure 1-7 illustrates a hypothetical network topology made up of various DIGITAL operating systems. Figure 1-8 illustrates the same topology for a network that has been divided into multiple areas. These examples are referred to as the "network examples" throughout this manual.

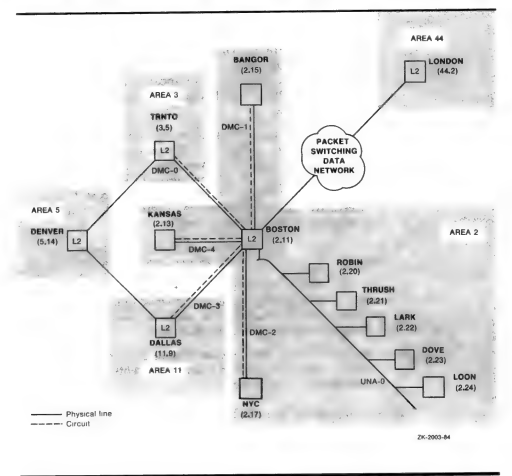
Figures 1–7 and 1–8 show some, but not all, of the network components about which the system manager gathers and consolidates information in the configuration database. The six network components that you can control using NCP are described below.

 Nodes. Nodes are DIGITAL operating systems using DECnet software to communicate with other operating systems across the network.

Figure 1-7 Topology of a Single-Area DECnet Network







- Modules. VAX PSI modules include the X.25 protocol module, which performs data packet handling and multiplexing of X.25 circuits over the line to the PDSN; the X.25 and X.29 server modules, which handle X.25 and X.29 calls, respectively; and the X.25 trace module, which enables tracing of X.25 activity. DECnet-VAX modules include the X.25 access module, which permits a VAX/VMS host node to communicate over a PSDN by means of a connector node, and the Ethernet configurator module, which lists all nodes on the Ethernet.
- Circuits. Circuits are virtual communications paths between nodes and between DTEs. Circuits operate over physical lines and are the medium on which all I/O occurs. DECnet processes "talk" over circuits by means of logical links. These links carry a single stream of full-duplex traffic between two user-level processes. There can be multiple logical links on each DECnet circuit.
- Lines. Lines are physical data paths between nodes, or between DTEs and DCEs (X.25 network interfaces).
- Objects. Objects are processes that receive logical link requests. They perform specific network functions. An example is FAL, which is used for remote file access. Objects also receive incoming X.25 calls.
- Logging. Logging is a network feature that enables the automatic recording of useful network events that occur during network operation.

These components, the DECnet and PSI software modules and databases, and the hardware make up the network. NCP command examples in this manual relate to the components illustrated in the network example.

1.5 User Interface to the Network

This section describes the user interface to the DECnet-VAX network. It includes a general description of operations that you can perform over the network and a list of the programming languages that you can use for designing network applications. This section also presents general information that you need to know to access the DECnet-VAX network.

1.5.1 Performing Network Operations

You can use the DECnet-VAX software to perform a variety of operations over the network. For example, you can

- Manipulate files on remote nodes (for example, transfer, delete, or rename files)
- · Access remote files at the record level
- Perform task-to-task communications

DECnet-VAX allows you to access files on remote nodes as though they were on your local node. It also allows you to design applications that communicate with each other over the network. For detailed information on remote file access and task-to-task communication, including examples of each type of network application, see Chapter 8.

Throughout this document, the term task refers to an image running in the context of a process, the term local refers to the node at which you are located physically, and the term remote refers to that node with which you establish a connection. Note that in certain situations such as testing, a logical link can be established between two processes on the same node.

The VAX/VMS operating system and DECnet-VAX communications software are integrated to provide a high degree of transparency for user operations. For some applications, however, it is desirable (and sometimes necessary) to have more direct access to network-specific information and operations. For this purpose, DECnet-VAX provides nontransparent communication.

The following sections describe some of the general transparent and nontransparent features of DECnet-VAX in terms of the user interface to the network. For more detailed information, including examples of transparent and nontransparent DECnet-VAX applications, see Chapter 8.

In addition to remote file access and task-to-task communication, DECnet-VAX also allows you to communicate with remote nodes through the heterogeneous command terminal facility (SET HOST). This feature is described in Chapter 8.

When designing user applications to perform network operations, you can use standard DCL commands, higher-level language I/O statements, VAX-11 RMS service calls, and system service calls.

1.5.1.1 Designing User Applications for Network Operations DECnet-VAX supports several programming languages for network applications:

- DCL commands and command procedures
- Higher-level language programs
- MACRO programs using RMS service calls or system service calls

You can use the following higher-level languages to develop networking applications: VAX FORTRAN, VAX BASIC, VAX BLISS, VAX PASCAL, VAX C, VAX PL/I, and VAX COBOL. With any of these languages, you can access remote files and create tasks that exchange information across the network.

Table 1–1 summarizes the normal use of the programming languages for specific network operations that you can perform with DECnet–VAX.

Table 1-1 Network Access Levels

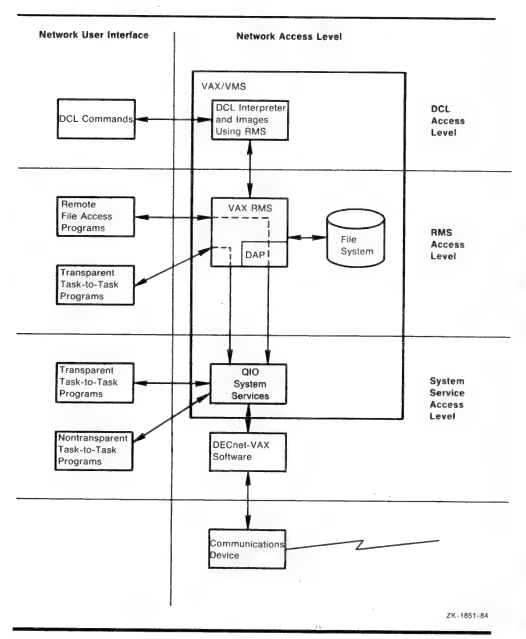
User Language	Network Operation	Language Calls	Access Level
DCL	Network command terminals Remote file manipulation	DCL commands	Transparent network access using DCL
	Task-to-task communication		
Higher-level languages	Remote file access (files and records)	Higher-level language I/O statements	

User Language	Network Operation	Language Calls	Access Level
	Task-to-task communication		Transparent network access using RMS
MACRO or higher-level languages	Remote file access (files and records)	RMS service calls	
	Task-to-task communication		
MACRO or higher-level languages	Task-to-task communication	System service calls	Transparent and nontransparent network access using QIO

1.5.1.2 Choosing a Language for a Specific Network Application The way you access the network is directly related to the language you use and the network operation you perform. For example, you may want to use standard VAX RMS calls in a VAX MACRO program to access remote files, then use system service calls to communicate between MACRO programs in a task-to-task communication application. Figure 1–9 shows three access levels and the corresponding network operations. The various levels of network access provide a convenient context in which to discuss typical user operations over the network.

The first two levels of access, DCL and RMS, are entirely transparent to the network user. Because you use standard DCL commands and RMS service calls to access remote files, no DECnet-specific calls are required at these levels of access. You need only specify in your file specification the remote node on which the file resides. Likewise, higher-level language tasks can use a variation of the standard VAX/VMS file specification in conjunction with standard I/O statements to access remote tasks and exchange information; thus, this form of task-to-task communication is also transparent. As with device-independent input/output (I/O) operations, transparent network access

Figure 1–9 Network Access Levels and DECnet-VAX User Interface



Overview of DECnet-VAX and VAX PSI

allows you to move data across the network with little concern for the way this operation is performed.

The third level of access, system services, provides both a transparent and a nontransparent user interface to the network. Transparent communication at the system-service level provides all the basic functions necessary for two tasks to exchange messages over the network. As with the higher-level language I/O interface, these operations are transparent because they do not require DECnet-specific calls. Rather, you use standard system service calls to implement them. Nontransparent communication extends this basic set of functions to allow a nontransparent task to receive multiple inbound connections and to use additional network protocol features such as optional user data and interrupt messages. As with devicedependent I/O, nontransparent communication allows you to exploit certain network-specific characteristics to coordinate a more controlled communication environment for exchanging information.

1.5.2 Accessing the Network

This section presents general information that you need to know to access the network via DECnet-VAX software. This information covers network file and task specifications, access control parameters, and the use of logical names in network applications.

The format for file specifications is applicable to file-handling operations for both the DCL and the RMS interfaces to the network. The task specification format pertains to task-to-task communication. The information on access control is significant because it defines the way that both local and remote nodes grant access to their system resources.

1.5.2.1 Using File and Task Specifications in Network Applications

DECnet-VAX uses the standard VAX/VMS file specification format for remote file-handling applications. A node specification string that includes a node name must be present. You can also include an optional **access control** string in the node specification to specify explicitly the user name and password of a specific **account** to use on the remote system.

For example, the file specification

TRNTO"SMITH JOHN"::WORK_DISK:TEST.DAT;1

contains explicit access control information and can be used to access the file TEST.DAT, which resides in user Smith's top level directory on the device WORK_DISK on node TRNTO.

The following file specification, which does not contain explicit access control information, can also be used to access the remote file TEST.DAT provided that a proxy or default DECnet account exists on the target node:

TRNTO::DBA1:[SMITH]TEST.DAT;1

For more information on file specification strings, including format examples, see the VAX/VMS DCL Dictionary.

Task-to-task communication requires the use of a task specification string enclosed in quotation marks. This string identifies the target task to which you want to connect on a remote node. For example, the following task specification string

BOSTON::"TASK=TEST2".

identifies the task TEST2 by means of the TASK= form of task specification. You can also use the 0= form to specify a task. For example,

BOSTON"JONES KC"::"0=TEST2"

also identifies the task TEST2. Note that in this case, explicit access control information is also included in the node specification string. For more information on task specifications, see Chapter 8 .

1.5.2.2 Using Access Control for Network Applications

Access control is the control that a node exercises over inbound logical link connections. The terms **inbound** and **outbound** refer to the direction of the logical link connection request. A node receives and processes inbound requests; it processes and sends outbound requests. This distinction is useful for discussing access control as it relates to VAX/VMS nodes in a network. Refer to appropriate DECnet documentation if the node to which you want to connect is not a VAX/VMS system.

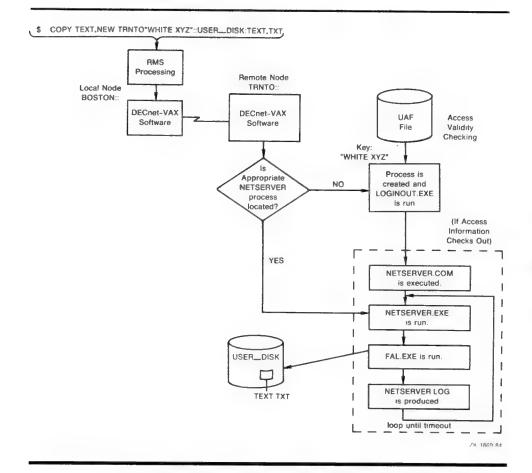
When DECnet-VAX software sends an outbound connection request in response to either a remote file access or a task-to-task communication operation, certain access control information may be necessary to connect successfully to the remote node and log in. As in logging in at your local VAX/VMS node, you can supply specific access control information in the form of a user name and password that the remote node recognizes. The remote node processes inbound connection requests containing this information to verify that you are a valid user of the system. For more information on inbound and outbound connection requests, see Section 2.10.2.

Figure 1-10 illustrates the access control processing that takes place for a simple DCL command.

When explicit access control information is not provided in the connection request, DECnet-VAX software uses the remote node name specified in the connection request as a key to locate the appropriate record in the local configuration database. This record contains default access control information applicable to the remote node. Your system manager creates this entry when establishing the configuration database. (Refer to Chapter additional information on the configuration database.)

Depending on the privileges required by the object to which you want to connect and those of the user process (see Figure 1–11), one of three possible sets of default access control information is sent to the remote node: default **privileged**, default **nonprivileged**, or null. Because these defaults are node parameters, all privileged operations requested with default access control for a given node run under the same default account. The same is true for nonprivileged operations requested with default access control.

Figure 1–10 Remote File Access Using Access Control String Information



If the target node is running DECnet-VAX, it can associate incoming connect requests with specific accounts other than the default DECnet account. This type of access is known as **proxy login** and requires that the originator of the request have a proxy account on the target node and that proxy login access be enabled at that node. Proxy login is described in Section 2.10.5.

Figure 1-11 illustrates the access control processing that takes place for the same DCL command as in the example in Figure 1-10, except that the DCL command does not specify an access control string.

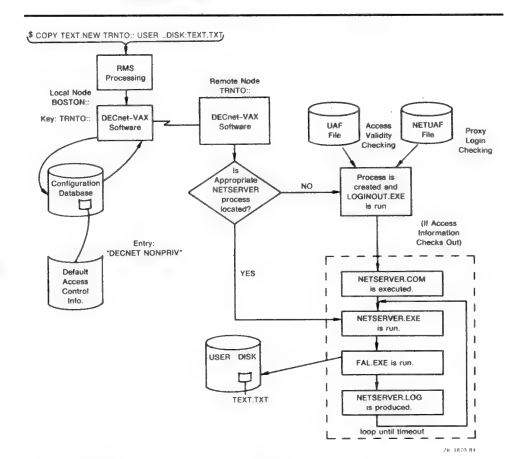


Figure 1–11 Remote File Access Using Default Access Control Information

1.5.2.3 Using Logical Names in Network Applications

The use of logical names for network operations allows you to refer to network file and task specifications without using actual names that you give these elements. Logical names serve as a kind of shorthand for specifying all or a portion of a full file specification. By using logical names, you can pass file specifications defined at the DCL level to an executing image at run time. For example, logical names allow a program to access local or remote files without changing the program. You can also use logical names to conceal access control information

from other users by embedding it in a logical name defined in the process logical name table. Logical names provide convenient and powerful multilevel access control specification.

The rules that govern the use of logical names for network operations are as follows:

- Both the device name and node name in a full file specification string can be logical names. However, once a node specification is encountered during file parsing, a device name that follows is not translated locally. Instead, it is passed unaltered to the remote node, where it is subject to logical name translation.
- A logical name appearing in the device name position in a file specification can supply any file specification string elements when translated.
- A logical name appearing in the node name position can supply only a node-spec when translated. Therefore, its equivalence string must end with a double colon.
- An access control string associated with a logical node name becomes the new access control string for the node-spec of the equivalence string, even if the node-spec contained an access control string. Thus, you can easily specify a default (or override any) access control string defined for the node-spec resulting from logical name translation.
- After a logical node name is translated, the new node name becomes a candidate for logical node name translation.
- A maximum of ten logical device name translations and ten logical node name translations is permitted. If you exceed these limits, an error message is returned.

For more information on logical names, including examples of logical names that can be used for network applications, see the VAX/VMS DCL Dictionary.

2 DECnet-VAX Components and Concepts

This chapter presents networking concepts relevant to understanding the operation of the DECnet network, in terms of the functions performed by DECnet-VAX components and VAX PSI components.

To establish your VAX/VMS operating system as part of the DECnet network, you must build and maintain a network configuration database, consisting of records that describe the specific network components your particular system requires. This chapter describes the DECnet-VAX components and their characteristics: nodes, circuits, lines, routing, logical links, objects, logging, and network access control. It also describes VAX PSI components used in communicating over a packet switching data network (PSDN): the X.25 protocol module, X.25/X.29 server modules, and X.25 access module.

Chapter 3 discusses how you can use a DECnet-VAX utility program, the Network Control Program (NCP), to enter in your configuration database specific parameters for each network component your system will use.

2.1 Nodes and DTEs

A node is an operating system that uses DECnet software to communicate with other operating systems across a network. A VAX/VMS node uses DECnet-VAX software to communicate with other DECnet-VAX nodes and with any other DIGITAL operating system that supports DECnet.

The X.25 equivalent of a node is a DTE (data terminal equipment). A DTE is a computer or terminal that uses VAX PSI software to communicate with remote nodes across a PSDN. You can configure your DECnet-VAX node as a DTE if VAX PSI software is installed on your node.

A DECnet-VAX node can also be an X.25 connector node, serving as a gateway that permits DECnet-VAX host nodes on an Ethernet to access a PSDN. To configure your DECnet-VAX node as a connector node, you must have VAX PSI software in multihost mode installed. To configure your DECnet-VAX node as an X.25 host node, you must have VAX PSI Access software installed but not VAX PSI software.

This section describes the characteristics of nodes and the kinds of parameters you can associate with them. It also describes DTEs and indicates how you use X.25 protocol modules to define DTEs and the parameters related to them. Chapter 3 discusses the use of NCP commands to establish the parameters for nodes and DTEs.

2.1.1 Nodes

The VAX/VMS operating system at which you are physically located is called the local node. By issuing network management commands at your local node, you can perform configuration, control, and monitoring functions that affect both the local node and other nodes in the network. The node on which network management functions are actually performed is called the executor node. Usually, the executor node will be the local node. You have the option, however, of entering at the local node one or more commands to be executed at a remote node. For those commands, the remote node serves as the executor node.

To configure an operational network at the local node, you must establish configuration database entries for the local node and for all adjacent nodes that are connected by circuits. It is recommended that you specify names and addresses for all nodes in the network. Once you have done so, you can reach any other node by its name.

To satisfy routing requirements, each node in the network must have a unique address. The **node address** is a number in the form

area-number.node-number

DECnet--VAX Components and Concepts

The area-number is the number of the area in which the node resides and the node-number is the address of the node within that area. Each area number must be unique within the network and each node number unique within the area. If the area number is not specified in a node address, the area number of a remote node defaults to the area number of the executor node, and the area number of the executor defaults to the number 1.

Node identification has two forms: a node address and a node name. A node address, a number in the format described above, is assigned to each node in the configuration database. A node name is an optional alphanumeric string. In the single-area network example in Chapter 1, the node assigned node address 1.11 is also identified by the node name BOSTON. In the multiple-area network example in Chapter 1, node BOSTON in area 2 has the node address 2.11.

Because it is often easier to remember a name rather than an address, you may prefer to associate a name with an address. You can do so at any time. Note, however, that node names are known only to the local node network software while node addresses are known network-wide by the routing function. To avoid potential confusion, you should give each node a unique name that all nodes in the network will assign to that node and use to address it.

Nodes on Ethernet lines can also be accessed under certain circumstances by their Ethernet addresses. All nodes connected to an Ethernet line are equally accessible, because the Ethernet is a multiaccess, broadcast device. Therefore, each node on an Ethernet is assigned a unique Ethernet physical address, which is set by the software at the node. You do not normally have to specify the Ethernet address of an individual node to configure your network or perform normal network operations. You do need to know a node's Ethernet physical address for service functions (such as downline load, circuit loopback test, and configurator operations). You can send a message to one, several, or all nodes on an Ethernet line simultaneously, depending on the Ethernet address used. To send a message to more than one node, use an Ethernet multicast address: either a multicast group address to reach a selected group of nodes, or a broadcast address to reach all nodes on the Ethernet.

The configuration database for the local node must contain certain information about the local node and may contain node information for all nodes with which you want to communicate. For the local node, you must specify the node address and should specify the node name and buffer size (which determines the largest size message the node can forward). You should also indicate or use the default value for the highest address the local node will recognize, and for the node type (which determines the routing capabilities of the local node). Optionally, you can specify data link control information for the local node. For remote nodes, you should specify names and addresses. You can also specify default information to be used in performing downline load or upline dump operations involving remote nodes. For any or all nodes, you can specify access control information and node counter event logging information.

To update your configuration database with current information about remote nodes in your network, you can copy the names and addresses of remote nodes from the database of another node to which you have access. You can specify the node database (volatile or permanent) to be copied, and the local node database (either or both volatile and permanent) to which information is to be copied. You also have the option of clearing or purging your local node database before copying the remote node data, thus avoiding possible conflicts between original and updated data. The executor node information is preserved during the clear or purge operation. Being able to copy a node database permits you to keep your network information current even if you are part of a large network that changes frequently. Alternatively, if you configure your node without a permanent node database, you could obtain current information on other nodes in the network when required by copying it from another node (for example, from a node on your Ethernet that serves as a master by keeping its node database up to date).

The data link control information you can specify for the local node controls certain characteristics of physical line operation, including the size and number of transmit and receive buffers and the number of circuits the local node can use. These values should be set to levels that ensure reasonable system operation. It is important to set the buffers for all nodes in the network to the same size. Otherwise, packets will be dropped when routed through nodes with smaller buffer sizes. A procedure for changing the size of buffers on all nodes in the

network without bringing down the whole network is given in Section 3.3.4.1.

You can control the operational **state** of the local node and thereby control its active participation in the network. This control is usually a function of whether or not inbound logical link connections can be established or maintained with the local node. You can use this control to restrict the operation of the node or to shut it down altogether.

2.1.2 DTEs

A VAX/VMS operating system with VAX PSI software installed can function as a DTE capable of sending and receiving packets over the PSDN to which it is directly connected. To configure the local DTE, you must establish in the configuration database an X.25 protocol module entry, which identifies the PSDN your DTE is connected to and the characteristics of the subscription to the PSDN. The X.25 protocol module is described below. You must also establish X.25/X.29 server database entries that indicate the destinations of incoming X.25 and X.29 calls (see Section 2.7).

2.1.2.1 X.25 Protocol Module

The X.25 protocol module is a software component that controls the transmission of data packets over the PSDN. The configuration database for the X.25 protocol module identifies the PSDN to which your DTE is connected, defines the DTE, and specifies any user group to be associated with the DTE.

The first step in configuring the X.25 protocol module is to identify the particular network to which your DTE is to be connected. When you specify the network, default values for a number of network-specific parameters that affect data-packet control are entered in the configuration database. Network defaults set the size and control the flow of data packets over switched virtual circuits, and control call setup and clearing of these circuits; they also control the transmission of resets and restarts over permanent and switched virtual circuits.

You must then identify your local DTE or DTEs by DTE address. Each local DTE must have a unique address; the address format is determined by the network to which the DTE is connected. You have the option of configuring two DTEs, because a DTE is associated with a single line and VAX

PSI supports two lines. For each DTE, you can specify the operational state and maximum number of circuits that can be supported, and identify the associated line and the channels for outgoing calls.

You should also identify any user group of which you are a member. A user group is an optional PSDN facility to which you can subscribe: a closed user group (CUG) permits two or more DTEs to communicate only with each other; a bilateral closed user group (BCUG) restricts communication to a pair of DTEs. Specify the unique name of your CUG or BCUG and associate with it the local DTE address and group number; for a BCUG, specify that the group type is bilateral.

2.1.2.2 X.25 Connector and Host Nodes

On an Ethernet, a VAX/VMS node that has VAX PSI software in multihost mode installed can serve as a connector node, a gateway that provides access to a PSDN for host nodes on the Ethernet. To configure your node with VAX PSI software in multihost mode, establish in the database an X.25 protocol module entry in the same way as for a DTE, then indicate in the X.25 server database the host destinations to which incoming calls are to be forwarded.

If your node is on an Ethernet to which a multihost connector node is connected, your node can serve as a host node that uses the connector node to access a PSDN. A VAX/VMS host node must have VAX PSI Access software installed. To configure your node as a host node, you must establish in the database the X.25 access module (see Section 2.8) and indicate in the X.25 server database the destination on your node for incoming calls.

2.2 Circuits

Circuits are high-level communications data paths between nodes or DTEs; communication between nodes takes place over circuits. Circuits operate over physical lines, which are low-level communications paths (see Section 3.6).

2.2.1 Classes of DECnet-VAX Circuits

DECnet-VAX employs four classes of circuits: DDCMP, CI, Ethernet, and X.25.

DDCMP circuits provide the logical point-to-point or multipoint connection between two or more nodes. There are currently three types of DDCMP circuits: point-to-point, multipoint control, and multipoint tributary. A point-to-point circuit operates over a corresponding synchronous or asynchronous DDCMP point-to-point line. Asynchronous lines can be either static (permanent) or dynamic (switched).

Multipoint control circuits operate over synchronous DDCMP control lines. You can specify multiple circuits from the control (master) end of a control line, but each circuit must have a unique physical tributary address. On the tributary (slave) end, you can specify only one multipoint tributary circuit per line.

CI circuits are available only on those nodes that are attached to a CI-780 or CI-750 interconnect. CI circuits are similar in many ways to DDCMP multipoint circuits, but use their own protocol.

Ethernet circuits provide for multiaccess connection between a number of nodes on the same broadcast circuit. An Ethernet circuit differs from other DECnet circuits in that there is not a single node at the other end. An Ethernet circuit is a path to many nodes. Each node on a single Ethernet circuit is considered as being adjacent to every other node on the circuit and equally accessible. Every node must have a unique node identification: an Ethernet physical address. (Ethernet node addressing is described in Section 3.3.3.) Ethernet circuits use the Ethernet protocol.

X.25 circuits use the X.25 level 3 protocol (the packet level) and provide for communication over PSDNs. VAX PSI provides X.25 circuits for use by PSI user application programs (also referred to as "native X.25 user programs") or by DECnet data link mapping (DLM). DLM permits the use of X.25 as a DECnet data link through the mapping of data link information between the DECnet Routing layer and the X.25 protocol module. The two types of X.25 circuits are X.25 native circuits and X.25 DLM circuits.

Each X.25 circuit is a virtual circuit connecting a local DTE and a remote DTE. An X.25 virtual circuit can be either of the following:

- A permanent virtual circuit (PVC), providing a permanent path between the local DTE and the remote DTE
- A switched virtual circuit (SVC), providing a temporary path between the local DTE and the remote DTE

The PVCs can be used by DECnet and native X.25 user programs for X.25 communications with a PSDN. SVCs can be used by both DECnet and native X.25 user programs, but only SVCs used by DECnet through data link mapping (DLM) need to be set up by means of NCP commands. VAX PSI sets up X.25 native SVCs with parameters taken from the X.25 protocol module component when calls on these circuits are requested. You do not need to use NCP to set up X.25 native SVCs.

Just as you must specify the local node, you must also specify parameters for all DECnet circuits connected to the local node and all X.25 virtual circuits connected to local DTEs.

You must identify each circuit by name and specify information that directly affects the circuit's operation. You can also specify the operational state of circuits connected to your local node or DTE. Thus you can control circuit traffic and perform service functions. The state of a circuit may ultimately affect the system's ability to reach an adjacent node or DTE. The circuit state can have a similar effect on routing.

This section describes the circuit component. For a discussion of using NCP commands to specify circuits, see Chapter 3.

2.2.2 DDCMP Circuit Devices

DDCMP circuit devices can be synchronous or asynchronous. DECnet-VAX supports the following synchronous DDCMP circuit devices:

- DMC11
- DMR11
- DMP11

- DMV11
- DMF32 synchronous line unit

The DMP11 and DMV11 are considered identical; all references to DMP11 are applicable to the DMV11. DECnet refers to either device as DMP11. The DMC11 and the DMR11 are point-to-point circuit devices and are considered identical. The DMP11 is either a point-to-point, multipoint control, or multipoint tributary circuit device. The DMF32 synchronous line unit is either a point-to-point or multipoint tributary circuit device.

DECnet-VAX supports the following asynchronous DDCMP circuit devices:

- DHU11
- DHV11
- DZ11
- DZ32
- DZV11
- DMZ32
- DMF32 asynchronous line unit

The DZ11, DZ32, and DZV11 are represented by the mnemonic TT. The DHU11, DHV11, DMZ32, and DMF32 asynchronous line units are represented by the mnemonic TX. The asynchronous circuit devices are point-to-point circuit devices used for static or dynamic asynchronous connections.

Note that asynchronous DDCMP circuits need not be predefined for dynamic connections. They are established automatically during dynamic switching of terminal lines (see Section 2.3.2.3).

Other DECnet implementations may support other DDCMP circuit devices. If a node in your network uses a circuit device other than one of these, refer to the appropriate DECnet documentation. This section provides a general discussion of point-to-point and multipoint circuits. The NCP section of the VAX/VMS Utilities Reference Volume lists DECnet circuit and line devices by name and operational category.

Every DDCMP circuit provides a logical, point-to-point connection between two nodes. The circuit operates over the corresponding DDCMP line (for example, the DMC11 circuit operates over the DMC11 line). The DMP11, operating as a multipoint control circuit, also provides a logical, multipoint connection (over one physical line) between a control station and several tributaries (as illustrated in Figure 2–1). The DMP11 and DMF32 can also operate as multipoint tributary circuit devices that provide a logical connection between a tributary and a control station.

The following terms are used in describing the operation of multipoint circuits:

- Control Station. The control station is the node at the controlling end of a multipoint circuit. It controls the tributaries for that circuit.
- Polling. Polling is the activity that the control station
 performs on tributaries of a multipoint circuit. The control
 station regularly sends request messages to (that is, polls)
 each eligible tributary in the polling list. The request
 message asks the tributary if it has anything to send
 (essentially giving it permission to use the bus).
- Tributary. A tributary is a physical termination point on a multipoint circuit that is not a control station.
- Tributary Address. A tributary address is a numeric address that identifies a tributary node on a multipoint circuit.

It is possible to connect both a multipoint control circuit and a multipoint tributary circuit to the same node. The node could then serve as the control station for one multipoint circuit and as a tributary for another multipoint circuit.

The system manager must supply tributary addresses for a control station to use when polling each tributary in a polling list.

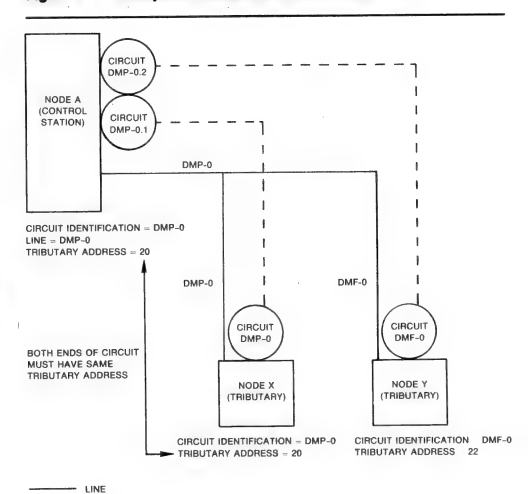


Figure 2-1 Multipoint Circuits and Associated Lines

2.2.3 Cl Circuit Device

CIRCUIT

DECnet supports the CI-780 interconnect (on VAX-11/780, VAX-11/782, or VAX-11/785 processors only) and the CI-750 interconnect (on VAX-11/750 processors only). All nodes connected to the same CI bus can communicate directly with each other. Only one CI controller per node is required.

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DECnet treats the CI controller as a multipoint data link and requires a single entry in the line database and multiple entries in the circuit database. The line database entry describes the CI controller (see Section 3.6). Each circuit database entry describes a virtual connection to a single remote node on the CI. CI multipoint circuits and DDCMP multipoint circuits differ in the following ways:

- Each station on the CI can talk directly to every other station. These stations are called tributaries and all stations are alike. There are no "control" and "tributary" stations as with DDCMP multipoint circuits.
- There are no polling parameters on the CI.
- CI circuits use their own communication protocol.

If you plan to use a CI circuit, you must first connect the device CNA0 to the driver CNDRIVER. To connect CNA0 to the CNDRIVER and load the CNDRIVER, add the following to the LOADNET.COM command procedure in SYS\$MANAGER:

\$RUN SYS\$SYSTEM:SYSGEN CONNECT CNAO/NOADAPTER

2.2.4 Ethernet Circuit Device

DECnet supports the DEUNA and DEQNA circuit devices (referred to as the UNA and QNA, respectively), which provide for multiaccess connections between many nodes on the same Ethernet circuit. The VAX/VMS system uses the DEUNA circuit device; the MicroVMS system uses the DEQNA, which performs similar functions. The UNA and QNA use the Ethernet protocol. Ethernet messages are sent over the Ethernet as datagrams, which means messages may be lost because of errors. DECnet provides for automatic retransmission of lost messages. The Ethernet device allows multiple users of the device at the same time; therefore, other users may be using the UNA or QNA on another type of protocol while DECnet is running.

2.2.5 Ethernet Configurator Module

All nodes on an Ethernet circuit are logically adjacent, because the Ethernet is a multiaccess device. To obtain a list of all systems on an Ethernet circuit, you can use the Ethernet configurator module. The configurator module listens to system identification messages transmitted periodically by every DIGITAL-supported node on the Ethernet circuit, and builds the configuration list from the received messages.

Approximately once every 10 minutes, each node on an Ethernet circuit that conforms to the DNA specifications transmits a system identification message (a hello message) to a multicast address that the configurator monitors. For a random distribution of nodes with possible loss of system identification datagrams, the configurator would require 40 minutes to collect all node addresses. In practice, the configurator normally requires about 12 minutes to complete a list.

The Ethernet configurator module requires a default DECnet account. Use NCP commands to access and control the configurator module. The configurator runs as a separate process, and, once it is started, becomes available to all users on the system. The configurator module will continue to execute and will maintain and update its database of information on active nodes.

When you request information on the current configuration of nodes on Ethernet circuits, the following is displayed for each system: its Ethernet physical and hardware addresses, the device connecting it to the circuit, maintenance functions it can perform, and the time of the last system identification message from the system.

2.2.6 X.25 Circuit Devices

X.25 circuits differ from DDCMP circuits in that there is no direct correspondence between circuit and line. All X.25 circuits pass through the X.25 protocol handler module (see Section 2.1.2.1), which multiplexes circuits to lines that it "owns". There is no direct relationship between the name of an X.25 circuit and an X.25 line. One line is specified for each DTE.

All X.25 circuits are virtual circuits that connect a local DTE with a remote DTE. The association between DTEs can be permanent or temporary. X.25 PVCs are analogous to leased lines between the local DTE and the remote DTE. They are similar to DDCMP circuits in that both have predefined end points.

X.25 SVCs are analogous to dialup lines. SVCs are set up only when there is data to transmit and are cleared when the transfer is complete. They are temporary paths between local and remote DTEs.

2.2.7 X.25 DLM Circuits

Data link mapping (DLM) circuits extend normal DECnet capabilities to include communication over a PSDN with other DECnet nodes connected to the PSDN. Data link mapping permits an X.25 virtual circuit to be used as a DECnet data link. A DLM circuit is owned by the executor node; the Routing layer has exclusive rights to use the circuit. A DLM circuit can be either a PVC or an SVC. A DLM SVC can be used for either incoming or outgoing calls.

To establish a DLM SVC with a remote DTE, DECnet-VAX uses the DTE address of the remote node. Subaddresses can be used to limit the DLM calls accepted at the local DTE. DECnet-VAX will try to recall a number if previous attempts to establish a DLM SVC have not succeeded. The number and frequency of recall attempts can be regulated.

2.3 Lines

Lines provide physical communications and are the lowest level communications path. Circuits are high-level communications paths that operate over lines.

2.3.1 Classes of DECnet-VAX Lines

DECnet-VAX supports four classes of lines: DDCMP, CI, Ethernet, and X.25. A DDCMP line provides the physical point-to-point or multipoint connection between two or more nodes. A CI line provides a high-speed connection between two or more nodes. An Ethernet line is a multiaccess connection between two or more nodes. An X.25 line is the physical link between your DTE and a PSDN.

For DDCMP, CI, and Ethernet configurations, each circuit is directly related to a corresponding line. For X.25 configurations, however, the circuits and lines do not correspond directly. X.25 circuits are multiplexed to lines owned by the X.25 protocol handler module (see Section 2.1.2.1).

Just as you must establish node and circuit parameters, you must also establish parameters for all physical lines connected to the local node or DTE. You must identify each line by name and specify information that directly affects the line's operation. You can control the operational state of the line, and thus control line traffic and perform service functions. The state of a line may ultimately affect the reachability of an adjacent node or DTE, affecting the routing.

This section describes the line component. For a discussion of using NCP commands to specify line parameters, see Chapter 3.

2.3.2 DDCMP Lines

DDCMP lines can be synchronous point-to-point or multipoint lines or asynchronous point-to-point lines. Asynchronous lines can be static (permanent) or dynamic (temporarily switched).

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2.3.2.1 DDCMP Line Devices

DDCMP line devices can be synchronous or asynchronous. DECnet-VAX supports the following synchronous DDCMP line devices:

- DMC11
- DMR11
- DMP11
- DMV11
- DMF32 synchronous line unit

The DMC11 and the DMR11 are point-to-point line devices and are considered identical. The DMP11 is either a point-to-point, multipoint control, or multipoint tributary line device. The DMV11 is similar to the DMP11; DECnet refers to either device as the DMP11. The DMF32 synchronous line unit is a point-to-point or multipoint tributary line device.

DECnet-VAX supports the following asynchronous DDCMP line devices:

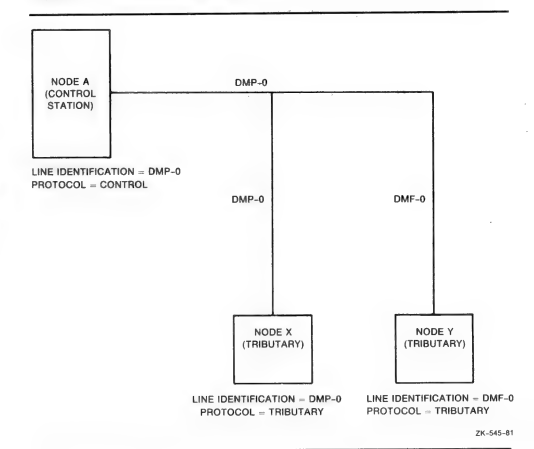
- DHU11
- DHV11
- DZ11
- DZ32
- DZV11
- DMZ32
- DMF32 asynchronous line unit

The DZ11, DZ32, and DZV11 line devices are represented by the mnemonic TT. The DHU11, DHV11, DMZ32, and DMF32 asynchronous line units are represented by the mnemonic TX. The asynchronous line devices are point-to-point line devices used for static or dynamic asynchronous connections.

Note that asynchronous DDCMP lines need not be predefined for dynamic connections. They are established automatically when a dynamic asynchronous DDCMP connection is made (see Section 2.3.2.3).

Every DDCMP line provides a point-to-point connection between two nodes. Circuits, the actual communications path, operate over the line. The DMP11 and DMF32 also provide a multipoint connection between two or more nodes. In Figure 2–2 a multipoint line controlled by the DMP11 provides the physical connection between a control node and several tributary nodes.

Figure 2-2 Multipoint Lines



It is also possible to connect two multipoint lines to the same node. The node could then serve as the control station for one multipoint line and as a tributary for another multipoint line. Because a heterogeneous network such as the network example in this manual may have DDCMP line devices other than one of the above, you should be familiar with the entire range of devices and their impact on network management. Refer to the appropriate DECnet documentation if a node in your network uses a line device other than these. The NCP section of the VAX/VMS Utilities Reference Volume lists DECnet line devices by name and operational category.

2.3.2.2 Static Asynchronous Lines

A static asynchronous DDCMP connection is a permanent connection established between two nodes (such as a MicroVMS end node and a VAX/VMS router). The two nodes are connected by a physical line attached to a terminal port at each end (for example, port TTA0 on the end node and port TXB7 on the router). A static asynchronous connection can also be made over a dialup line.

Before the DECnet connection is made, the terminal lines must be converted to static asynchronous DDCMP lines. Each terminal port must have an asynchronous DDCMP line device installed, and the system manager at each node must load the asynchronous DDCMP driver, NODRIVER. The system manager at each node should insert the following command in the LOADNET.COM command procedure.

\$ SET TERMINAL/PROTOCOL=DDCMP device-name:

The device-name is the name of the appropriate terminal port. For example, the MicroVMS manager should specify the command

\$ SET TERMINAL/PROTOCOL=DDCMP TTAO:

and the VAX/VMS manager should specify

\$ SET TERMINAL/PROTOCOL=DDCMP TXB7:

Each system manager should then specify the appropriate line and circuit commands in the configuration database to turn the line and circuit on for DECnet use. (For examples of the commands required for static asynchronous connections, refer to the description of installing static asynchronous lines in Chapter 5.)



2.3.2.3 Dynamic Asynchronous Lines

A dynamic asynchronous line differs from a static asynchronous line or other DECnet-VAX line in that it is normally switched on for network use only for the duration of a dialup connection between two nodes. When the telephone is hung up, the line reverts to being a terminal line.

Figure 2–3 illustrates a typical configuration in which dynamic asynchronous switching occurs over a dialup line. The local node in the figure is a standalone MicroVAX system; the remote node is a VAX–11/780. After the user at the local node dials in to the remote node, he can cause the lines connected to terminal ports TTA1 and TXB1 to be switched to dynamic asynchronous DDCMP lines for use in DECnet communications.

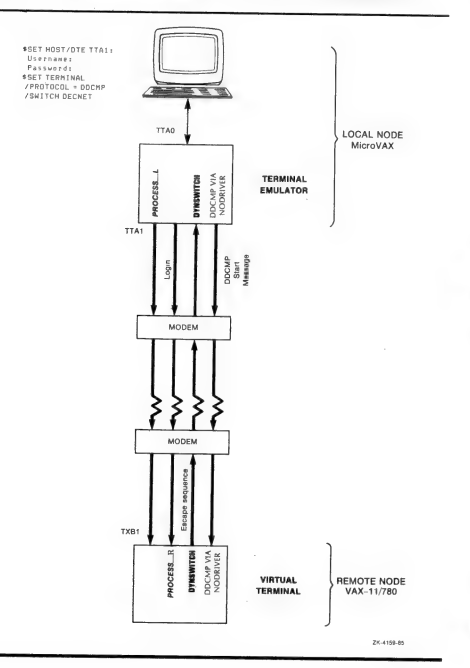
Dynamic switching of terminal lines to asynchronous DDCMP lines can occur provided both nodes have DECnet-VAX licenses installed. The system manager at each node must have loaded the asynchronous driver NODRIVER and installed the privileged shareable image DYNSWITCH. The system manager at the remote node must have enabled virtual terminals on the system and, in particular, for the line over which you are going to log in.

The procedure for dynamic switching of lines is as follows:

- 1 You should log in to the MicroVMS system through the terminal port TTA0, causing a process (PROCESS_L) to be created on your system.
- 2 You must issue the following DCL command:
 - \$ SET HOST/DTE[/DIAL=NUMBER:number] TTA1:

This command causes the local system to function as a terminal emulator, and causes the modem to dial the number of the remote system. The **terminal emulator** permits the local processor to function as though it were a terminal line: characters can be read from one port and written to another port. In this figure, the terminal emulator on the MicroVAX reads characters from port TTA0 and writes characters to port TTA1. Note that the /DIAL qualifier in the SET HOST/DTE command is optional and works only if you have written a program to dial your modem. The default program supplied with VAX/VMS dials a DF03 modem.

Figure 2-3 Dynamic Switching of Asynchronous DDCMP Lines



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- 3 Once the dialup connection is made and you receive the remote system welcome message, you should perform the regular procedure for logging in to your account on the remote node. In this example, you would supply your username and password to the VAX/VMS system.
- 4 When you log in over a modem line, a process (PROCESS_R) is created at the remote node and connected to a virtual terminal as well as the physical terminal. The virtual terminal permits PROCESS_R to continue running even if the physical terminal is disconnected (for example, if you lose the carrier signal on your telephone line).
- 5 You can then initiate dynamic switching by specifying the following DCL command from your account on the remote node:
 - \$ SET TERMINAL/PROTOCOL=DDCMP/SWITCH=DECNET
- 6 When the SET image at the remote node recognizes the /SWITCH=DECNET qualifier, it calls the shareable image DYNSWITCH. DYNSWITCH verifies that the device is a virtual terminal and then sends an escape sequence to the terminal emulator running on the MicroVAX. The escape sequence notifies the terminal emulator that the line connected to the remote terminal port is becoming an asynchronous DDCMP line.
- 7 When the terminal emulator at the local node receives the escape sequence, it calls the image DYNSWITCH, which causes the line connected to terminal port TTA1 to be switched to an asynchronous DDCMP line. It assigns a channel to the network and supplies the appropriate line and circuit entries to the NCP volatile database at the local node. (Note that the modem line is not dropped; redialing is not required.)
- 8 The asynchronous DDCMP protocol on the local node then sends a DDCMP start message to DYNSWITCH on the remote node. DYNSWITCH at the remote node disconnects the physical terminal from the virtual terminal, and causes the line connected to the physical terminal port (in the figure, the port TXB1) to be converted to an asynchronous DDCMP line. DYNSWITCH assigns a channel to the network and supplies the appropriate line and circuit parameters to the volatile database to start up the line and circuit.

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9 After DECnet is started on the local node, the terminal emulator is exited and control is returned to the local node with the following message:

% REM - control returns to local-node-name:

A prompt appears on the local terminal and you can then use DECnet to perform operations over the network.

10 If the terminal emulator does not recognize escape sequences, you must specify the /MANUAL qualifier in the SET TERMINAL command indicated in step 5. The /MANUAL qualifier prevents DYNSWITCH at the remote node from sending the escape sequence. Instead, DYNSWITCH sends the following message to the local node

% SET-I-SWINPRG The line you are currently logged in over is becoming a DECnet line

After receiving this message, if you decide not to switch the line, you can type CTRL/C or CTRL/Y to abort the switch. If you want to continue the switch, you should exit the terminal emulator and switch your terminal line to an asynchronous DDCMP line manually by specifying:

\$ SET TERMINAL/PROTOCOL=DDCMP TTA1:

and entering NCP commands to turn your line and circuit on. DYNSWITCH waits 60 seconds for the DDCMP start message and then times out the switch.

Note that the SET TERMINAL command is a VAX/VMS DCL command. If you are on a non-VAX/VMS node, you should specify the equivalent function for your system.

11 When you hang up the line, it is switched back to a terminal line. (DECnet-VAX automatically clears the line and circuit entries from the volatile database). Alternatively, you can switch the asynchronous line back to a terminal line by issuing an NCP command to turn the line or circuit off.

If you specified the /NOHANGUP qualifier in the SET TERMINAL command in step 5, the modem signal is not dropped if you specify an NCP command to turn off the DECnet line. You will not have to redial the connection to the remote node when you want to convert your line to DECnet use. The modem signal is dropped when you hang up the telephone.



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For an example of the commands required for dynamic switching, see the description of installing dynamic asynchronous lines in Chapter 5.

NCP command parameters required for asynchronous connections are described in Chapter 3. Security for dynamic asynchronous connections is summarized in Section 2.10.

2.3.3 CI Line Device

The CI-780 and CI-750 lines are high-speed devices, each of which provides a connection between two or more nodes. If you plan to run DECnet over a CI, you must first connect the device CNA0 to the driver CNDRIVER. To connect CNA0 to the CNDRIVER and load the CNDRIVER, add the following to the LOADNET.COM command procedure in SYS\$MANAGER.

\$RUN SYS\$SYSTEM:SYSGEN CONNECT CNAO/NOADAPTER

2.3.4 Ethernet Line Device

A VAX/VMS Ethernet node is connected to the Ethernet line by the DEUNA communications controller, a transceiver, and a transceiver cable. A MicroVMS Ethernet node uses the DEQNA controller to perform the same functions as the DEUNA controller. The Ethernet line device that provides the physical connection between two or more nodes on the same Ethernet cable is the UNA, for a VAX/VMS node, or the QNA, for a MicroVMS node. The UNA and QNA use the Ethernet line protocol. The Ethernet circuit operates over the Ethernet line.

A particular Ethernet node is identified by the Ethernet hardware address of its line device; this hardware address is stored in read-only memory in the DEUNA or DEQNA. When DECnet starts an Ethernet line, it causes the DEUNA or DEQNA connected to the line to construct an Ethernet physical address for the node (see Section 3.3.3). Conditions that cause the DEUNA or DEQNA to reset the physical address to the original hardware address are shutting off machine power or changing the state of the Ethernet line to OFF.

2.3.5 X.25 Line Devices

VAX PSI supports the following line devices:

- DMF32 synchronous line unit
- DUP11-DA
- DPV11
- KMS11-BD
- KMS11-PX/PY

The DPV11 is equivalent to a DUP11. The DMF32 synchronous line unit is a point-to-point or multipoint tributary circuit device. The DUP11-DA is a low-speed synchronous interface. The combination of the KMS11-BD controller hardware and the X.25 level 2 microcode provides a medium-speed synchronous interface called the KMX. The KMS11-BD supports eight lines, only two of which can be active simultaneously. Similarly, the combination of the KMS11-PX controller hardware and the X.25 level 2 microcode provide a medium-speed synchronous interface called the KMY, supporting one line. The KMV11 is equivalent to a KMY.

2.4 Routing

Routing is the network function that determines the path or route along which data (called "packets" in this context) travels to its destination. The Routing layer of DECnet handles routing functions. Because the need for routing pervades network operation, as much as possible is done in software to relieve the user from worrying about the configuration of the network.

As system manager, however, you need to be concerned with the configuration of the network in terms of routing. You must configure each network node as either a routing or a nonrouting node, and you have the option of dividing the whole network into different areas. In addition, certain parameters in the configuration database permit a degree of indirect control over network routing, but, for most networks, the default values of these parameters are reasonable. For very large networks, it may be helpful to have a network manager oversee the operation of the network as a whole. The network manager could insure that all node addresses are unique and that routing control parameters provide for efficient data flow through the network.

This section explains the different types of routing and nonrouting nodes and configurations, describes the levels of routing, and summarizes special routing techniques used with Ethernet. It also introduces basic terms and concepts involved in routing control. The NCP command parameters that affect routing are discussed in Chapter 3.

2.4.1 Routing and Nonrouting Nodes

Routing nodes (routers) are nodes that can send and receive packets and route packets from one node to another. Routers have two or more circuits. Routers regularly receive and maintain information about other nodes. They perform the routing operation by associating a circuit with the destination node for the packet and transmitting that packet over that circuit. Routers can use DDCMP, CI, Ethernet, or X.25 circuits as their data links.

In a multiple-area network, all routers in a particular area can route packets within the area; certain of these routers can also route packets to and from other areas. The two kinds of routers used in area routing configurations are level 1 routers and level 2 routers.

The level 1 router performs intra-area routing within a single area of the network. Note that if all nodes are configured in the same area, the whole network is considered as a single area, and all routers are level 1 routers. The level 2 router performs intra-area routing within its own area and interarea routing between its area and one or more other areas of the network.

Nonrouting nodes (end nodes) contain a subset of network software that permits them to send packets or receive packets addressed to them, but not to route packets to other nodes. End nodes have a single circuit connecting them to the rest of the network. They do not send or receive information about network configurations. If two end nodes are connected by a nonbroadcast circuit, these nodes constitute the entire network.

On an Ethernet, if there are two or more routers, one router is elected the designated router to provide message routing services for end nodes on the Ethernet. If no routers are available, Ethernet end nodes can communicate with each other directly, by sending a packet out over the Ethernet and then waiting, until the timeout, for a reply. However, routers are the only Ethernet nodes that can route messages to nodes off of the Ethernet.

2.4.1.1 Types of DECnet Nodes

DECnet supports a variety of types of nodes developed during different phases of DNA implementation. Phase II, III, and IV nodes can all exist on a network. The following types of nodes can be configured as being adjacent to each other:

- Phase II/Phase II
- Phase II/Phase III
- Phase III/Phase III
- Phase III/Phase IV
- Phase IV/Phase IV

Phase II nodes can communicate with each other as long as there is a physical data link between them. They support only point-to-point connections. There is no Phase II support for Ethernet.

Phase III DECnet introduced adaptive routing, which allows a reasonably large number of nodes to communicate conveniently. A network composed of Phase III nodes is limited to a practical size of approximately 100 nodes, because of the overhead of routing update messages that have to be exchanged among routers. (The design limit for the address of a DECnet-VAX Phase III node is 255; this limit may vary for other DECnet Phase III systems.) Phase III introduced routers and end nodes. Phase III depends on data links that guarantee delivery of messages in order to accomplish initialization among routers. Therefore, there is no Phase III support for Ethernet.

Phase IV DECnet permits the configuration of very large networks and expands the types of data links available for use. Phase IV supports area routing, which allows configuration of a network of up to 63 areas, each containing up to 1023 nodes. Phase IV software supports Ethernet circuits, as well as DDCMP, CI and X.25 circuits.

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Phase IV nodes can speak to Phase III nodes. Certain restrictions apply, however, in a mixed Phase III/Phase IV network:

- A Phase III node should not be included in a path between Phase IV nodes.
- A Phase III node in a Phase IV multiple-area network should not be linked with nodes outside its own area.
- Routing initialization passwords (described in Section 2.10.1) are required when a Phase III node is initialized in a Phase IV network.

Restrictions on the use of Phase III nodes in Phase IV networks are discussed in detail in Section A.5.

2.4.1.2 DECnet-VAX Phase IV Nodes

DECnet-VAX Phase IV nodes are either of the following two types:

- Phase IV routers. These nodes deliver packets to and receive packets from other nodes, and route packets from other source nodes through to other destination nodes. They use Ethernet, DDCMP, X.25, and CI circuits. In an area network configuration, Phase IV routers exist at two routing levels:
 - The level 1 router, which performs routing within a single area. The node type is ROUTING IV.
 - The level 2 router, which performs routing within its own area and to and from other areas. The node type is AREA.
- Phase IV nonrouting nodes (end nodes). These nodes deliver packets to other nodes and receive packets from other nodes, but do not route packets through. They can be attached to an Ethernet, DDCMP, X.25, or CI circuit. The node type is NONROUTING IV.

DECnet-VAX Phase IV nodes can also communicate with the other types of nodes supported by DECnet. Area numbers are dropped when a Phase IV node communicates with a node that is not a Phase IV node. A Phase IV node will add its executor area number to the node address of a message that it receives from a Phase III node. Nodes with which Phase IV DECnet-VAX nodes can communicate include:

- Phase III routers. These nodes deliver packets to and receive packets from other nodes, and route packets from other source nodes through to other destination nodes whose addresses are less than 256. They use DDCMP, X.25, and CI circuits, but do not support Ethernet circuits.
- Phase III nonrouting nodes (end nodes). These nodes send packets to other nodes and receive packets from other nodes, but do not route packets through. These nodes cannot support the Ethernet. DECnet-VAX never provided this type of node, but can communicate with Phase III end nodes (for example, RSX Phase III end nodes).
- Phase II nodes. These nodes can send packets to adjacent Phase III routers or to other adjacent Phase II nodes. However, Phase II nodes can send packets only in point-topoint configurations. In addition, a Phase III node cannot communicate with a Phase II node through another Phase III node.

2.4.1.3 Routing Features of DECnet-VAX License Options The DECnet-VAX license you purchase determines the types of nodes you can configure. DECnet-VAX offers the option of installing a key for either of two kinds of DECnet-VAX license.

- The full function license permits the node on which the appropriate key has been installed to be configured as either a router or an end node.
- The end node license permits the node on which the appropriate key has been installed to be configured only as an end node.

Both licenses permit the use of any kind of data link (DDCMP, CI, Ethernet, X.25). Installation of the DECnet-VAX license key is described in Section 6.1.

A configuration consisting only of end nodes offers certain advantages:

- Less use of the central processor is required for routing.
- Data link efficiency is increased: there is no routing overhead and no route-through traffic occurs over the circuit.

End nodes also involve the following limitations:

- The user on an end node cannot directly see the status of other nodes in the network, because end nodes rely on routing nodes to maintain that information. However, a Phase IV end node can communicate with all nodes in the network, including nodes outside its own area.
- At most, only one circuit is allowed to be active. If that
 one link to the network fails, no alternative connection is
 available until the system manager turns on a standby data
 link, if one exists.

2.4.2 Area Routing

Phase IV DECnet permits implementation of very large networks through the use of area routing techniques, while still supporting configuration of smaller networks that are not divided into areas. The network manager has the option of partitioning a large network into areas. Each area is a group of nodes. Nodes are grouped together in areas for hierarchical routing purposes. Hierarchical routing involves the addition of a second level of routing to the network. Routing within an area is referred to as level 1 routing; routing between areas is called level 2 routing.

Area routing offers the following advantages:

- It permits configuration of very large networks of more than 1023 nodes.
- It requires less routing traffic, restricting routing overhead between areas to the level 2 routers. Level 1 routers exchange routing information only about nodes in their own

- It allows different organizations to manage their nodes separately within a large network.
- It makes the merging of existing networks easier.

When a level 1 router receives a packet destined for a node in another area, it uses level 1 routing to send the packet to the nearest node within its own area that can perform level 2 routing. That router forwards the packet by level 2 routing to a level 2 router in the destination area, which in turn sends the packet by level 1 routing to the destination node in its area.

Note that if two or more level 2 routers exist in the same area, each level 1 router in that area sends packets destined for other areas to the nearest level 2 router, regardless of which level 2 router is closest to the destination area. The level 1 router has no access to level 2 routing information.

Each area in the network is assigned an area number. Every node in the area is uniquely identified by the addition of its area number as a prefix (followed by a period) to its node number. For example, node 15 in area 7 is addressed as node 7.15. The node number must be unique within the area, but may be used again within another area. Thus node identification within an area is independent of node identification within other areas.

Phase IV DECnet permits configuration of a maximum of 63 areas (areas 1 through 63), each containing up to 1023 nodes. A Phase IV node address is a 16-bit number: the most significant 6 bits define the area number, and the least significant 10 bits specify the node number within the area. The Phase IV node address can be converted to its decimal equivalent for use in commands, such as COPY and MAIL commands, that do not recognize the area prefix (the conversion procedure is given in Section 3.7.2). It can be converted to its hexadecimal equivalent for use in determining the Ethernet physical address of the node (the conversion procedure is given in Section 3.3.3.2).

You assign the node address to your own node when you configure it. If you do not specify the area number when addressing a remote node, that node is assumed to be in the same area as your local node.

In a network not divided into multiple areas, each router performs level 1 routing throughout the network.

The characteristics of level 1 and level 2 routing nodes are described in the following section. Appendix A presents rules for configuring hierarchical networks using area-routing techniques. This appendix also describes the configuration of mixed area networks, involving Phase III and Phase IV nodes, and recommends procedures for converting a nonarea network to an area network.

2.4.3 Level 1 and Level 2 Routers

An area can contain many level 1 routers and end nodes, and must contain at least one level 2 router to provide the connection to other areas. A level 1 router acts as a standard routing node. It keeps information on the state of nodes within its own area. Level 1 routing nodes and end nodes obtain access to nodes in other areas through a level 2 router residing in their own area.

A level 2 router keeps information on the state of nodes in its own area and also information on the cost and hops involved in reaching other areas. (The logical distance between adjacent level 2 nodes is one hop.) The level 2 router always routes packets over the least cost path to a destination area. Level 2 routers have the following characteristics:

- · Level 2 routers connect areas together.
- Level 2 routers also act as level 1 routers within their own area.
- Each level 2 router in a network must be physically connected to at least one other level 2 router.
- A level 2 router serves as a level 1 router when it is not physically connected to another level 2 router.
- All level 2 routers must be connected in such a way that they create a network of their own.
- Level 2 routers exchange level 2 routing messages among themselves.
- In any given area, there can be more than one level 2 router.
- Each level 2 router indicates it is the nearest level 2 router to each level 1 node in its own area, but each level 1 node decides what its level 2 router is on the basis of cost.

2.4.4 Ethernet Routers and End Nodes

Two special concepts are involved in routing over an Ethernet circuit: the designated router and end node caching.

2.4.4.1 Ethernet Designated Routers

If there are two or more routers on the same Ethernet, one of them is elected as the designated router. By convention the router with the highest numerical priority (set as a CIRCUIT characteristic in its database) is elected router for the circuit. In case of a tie, the node with the highest address is elected as the designated router. The function of the designated router is to route messages over the Ethernet on behalf of end nodes. A designated router is elected even if there are no end nodes currently on the Ethernet.

Ethernet end nodes can also exchange messages directly without using a router. Routers are needed, however, when messages are to be routed to nodes off the Ethernet.

Ethernet end nodes are informed of the identity of the designated router on that Ethernet. End nodes transmit multicast hello messages, so that routers know of their presence on the Ethernet. End nodes keep no information about the network configuration, except that they are permitted to keep a cache of nodes within their area that they may address directly on the Ethernet, rather than going through a router (see the description of Ethernet end node caching below). Thus an end node may send a packet directly to another Ethernet end node, if the address has been cached, or it may send a packet to the designated router for forwarding.

Note that end nodes can exist on an Ethernet without a router. When an end node on the Ethernet wishes to communicate with another end node, and notes that no designated router exists, it will always send the packet directly to the addressed node. If the addressed node is active, the sender will receive a reply; if the addressed node is not available, a timeout will occur.

2.4.4.2 Ethernet End Node Caching

End nodes normally send packets by means of a router. To minimize the space and time overhead involved in the routing function on Ethernet circuits, a caching mechanism is available that takes advantage of the fact that nodes on an Ethernet are logically one hop away from each other (one hop is the distance between two adjacent nodes).

When a designated router is present and an end node is ready to send a packet to a node for the first time, the end node sends the packet to the designated router. When there is no designated router on the circuit, the end node sends the packet directly, in expectation that the other node is there. If a response is received, the end node examines the received packet to see if the "on-Ethernet" bit is set (the bit is checked even if the first packet went to the designated router). If the bit is not set, no action is taken; if the bit is set, then the next packet can be sent directly, rather than by means of the designated router.

2.4.4.3 Area Routing on an Ethernet

All nodes on an Ethernet need not be in the same area; more than one area can be configured on a single Ethernet. The areas on the same Ethernet are logically separate from each other. When two level 1 routing nodes on an Ethernet are configured in different areas, the nodes do not communicate directly with each other. Each level 1 router communicates with a level 2 router in its own area, which sends the message to a level 2 router in the other area. The level 2 router that receives the message then transmits it to the second level 1 router. Area routing on an Ethernet is illustrated in Section A.6.

2.4.5 Routers and End Nodes on CI Data Links

Nodes in a VAXcluster using a CI data link can be configured as routers or end nodes.

2.4.5.1 CI End Nodes

A two-node VAXcluster using a CI data link can be configured using end nodes only, but at least one router is required if additional nodes are configured in the cluster. The CI protocol does not include the multiaccess capabilities of the Ethernet protocol.

2.4.5.2 CI Routers

One or more CI routers are necessary if a VAXcluster consists of three or more nodes. CI circuit devices are treated as though they were multipoint devices (like the DMP device) rather than as multiaccess devices such as the Ethernet circuit device. Although only one router is required in a cluster of more than two nodes, having more routers in the cluster environment increases the overall availability of the network within the cluster.

If the VAXcluster configuration includes end nodes as well as routers, a backup, higher-cost circuit could be provided for each end node. This backup circuit could take over if the primary circuit connecting the end node to its router fails (see Section 3.7.6).

Note that end nodes communicating through a router send all data through that router even though they are connected to the same CI. The best performance and availability are achieved by defining all VAXcluster nodes as routers if the CI is used as the datalink.

2.4.6 Routing Concepts and Terms

This section briefly explains routing concepts and defines those routing parameters that provide some control over network routing. Use of NCP commands to set these routing parameters is described in Chapter 3. A more detailed explanation of routing concepts and the routing algorithms for the routing layer can be found in the *Introduction to DECnet* manual.

The following terms are used to describe DECnet routing and routing parameters:

- Hop. The logical distance between two nodes is measured in hops. The distance between two adjacent nodes is one hop.
- Path. A path is the route a packet takes from source to destination.
- Path length. The path length is the number of hops along a
 path between two nodes; it is the number of circuits a packet
 must travel across to reach its destination. The path length
 never exceeds a maximum number of hops, a value that the
 system manager sets relative to the size and configuration of



each network. For an area network, the network manager should determine the maximum number of hops permitted within an area and between areas.

- Cost. The cost is an integer value assigned to a circuit between two adjacent nodes. It is usually proportioned to transmission delay. Each circuit has a separate cost. In terms of the routing algorithm, packets are routed on paths with the least cost. Nodes on either end of a circuit can assign different costs to the same circuit.
- Path cost. The path cost is the sum of the circuit costs along a path between two nodes. The path cost never exceeds a maximum cost value the network manager specifies for the network. For an area network, the network manager sets the maximum cost for a path within an area, and for a path between areas.
- Reachable node. A reachable node is a destination node to which the Routing layer on the local node has a useable path; that is, the path does not exceed the values for maximum cost or hops between nodes specified in the executor database. For an area network, a reachable area is one to which the path does not exceed the values for maximum cost or hops between areas set in the executor database.
- Maximum visits. The maximum number of nodes through which a packet can be routed before arriving at the destination node is referred to as the maximum number of visits the packet can make. If a packet exceeds the maximum number of visits, the packet is dropped.

When configuring a network, the network manager establishes the routing parameters for circuit cost control and route-through control. These parameters allow you to control the path that data is likely to take when being transmitted through the network, and also to minimize congestion at particular nodes in the network. For most networks, the default values for these parameters are reasonable.

As network manager, you must assign a circuit cost to every circuit that connects the local node with adjacent remote nodes. These costs serve as values that DECnet software uses to determine the path over which data is transmitted. When the node is up and running, you can dynamically change the cost of a circuit to a higher or lower value. Altering circuit costs

can change packet routing paths and thereby affect the use and availability of network circuits and resources.

Along with defining circuit costs, you should also consider the path lengths and total path cost for routing packets over the network. For routing purposes, DECnet software identifies the least costly path to each destination in the network. As network manager, you are responsible for defining both the maximum cost of all circuits and the maximum hops that a packet can take when routed to the destination node. If you are configuring an area network, you should define the maximum cost and hops for a path between nodes within your own area, and the maximum cost and hops for a path between level 2 routers in the whole network.

The Routing layer in each node of the network uses congestion-control algorithms to maintain an efficient level of routing throughput. In addition, as network manager, you can maintain indirect control over routing throughput by defining the maximum visits a packet can make before being received by the destination node. Packets that have exceeded this limit are discarded. This control prevents packets from looping endlessly through the network.

2.4.7 Routing Messages

Adjacent routing nodes exchange routing update messages. A routing update message is a packet that contains information about the cost and hops for each node in the network. In an area network, a level 1 router sends routing update messages about all nodes within its own area to adjacent routers in the area. Level 2 routers send routing update messages containing cost and hop information about all areas to adjacent level 2 routers in the network.

Whenever this routing information changes (for instance, when a circuit goes down) new routing messages will be sent automatically. For example, if someone were to change the state of a circuit, rendering a remote node unreachable, this change would be reflected automatically in the routing update messages exchanged by the routing nodes.

2.4.7.1 Segmented Routing Messages

The number of nodes that Phase IV DECnet can support in a single-area network is increased to a maximum of 1023 from the limit of 256 for Phase III DECnet. This increase is due to changes in the routing update messages. In Phase III, a legal network was restricted in size to the number of nodes for which cost and hop information could be fit into a single routing update message. Furthermore, Phase III routers had to send complete updates containing information about all nodes, whether or not their reachability had changed. Phase IV allows segmented routing messages to be sent, that is, messages that contain only the information that has been changed. Phase IV also permits routing updates to be sent in multiple messages. Therefore, the size of the routing messages and the number of buffers required to receive them are reduced.

2.4.7.2 Timing of Routing Message Transmissions

The network manager can set a timer for transmission of routing messages, controlling the intervals at which nonconfiguration change routing updates are transmitted. The routing timer controls the frequency of transmission of these messages on non-Ethernet circuits. The broadcast routing timer controls their frequency for Ethernet circuits. Expiration of the broadcast routing timer causes the local node to send a multicast routing configuration message to all routers on the Ethernet.

2.5 Logical Links

DECnet uses a mechanism called a logical link to allow communication between processes running on either the same node or on separate nodes in the network. A logical link carries a stream (consisting of regular data and interrupt data) of full-duplex traffic between two user-level processes. Each logical link is a temporary data path that exists until one of the two processes terminates the connection.

The system manager can control various aspects of logical link operation on the local node. These include defining the maximum number of links that can be active, setting timers that control Network Services Protocol (NSP) operation, and specifying the number of packets that can be transmitted on a logical link before an acknowledgement is received (the pipeline quota). In addition, you can selectively disconnect active links

on the local node while the network is running. To verify that the links have been disconnected, you can display information on the status of the links.

To control logical link activity related to NSP, you can specify parameters that regulate the duration of NSP connect sequences and inactivity intervals, and the frequency with which NSP retransmits messages. The timers you can set include:

- The incoming timer, which protects the local node against the overhead caused by a local process that does not respond to an inbound connection request within a specified interval.
- The outgoing timer, which protects the local node against the overhead caused by a connection request to a remote node that does not complete within a specified interval.
- The inactivity timer, which protects the user against a link that may be permanently unusable, by setting the frequency with which DECnet tests an inactive link.

You should normally use default values for the parameters which regulate the frequency of NCP message retransmission at the local node, unless you need to change the operating characteristics of a particular logical link. The retransmit time is affected by the estimated delay in round-trip transmission between the local node and the node with which it is communicating. The delay weight and delay factor parameters are used to calculate new values for this estimated delay. The retransmit factor parameter governs the number of times NSP will try to retransmit on a logical link.

2.6 Objects

Objects provide known general-purpose network services. An object is identified by object type, which is a discrete numeric identifier for either a user task or a DECnet program such as NML or FAL. The DECnet network software uses object type numbers to enable logical link communication using NSP. The system manager is responsible for supplying information for those objects, both user-defined and network objects, that can be used over the network.

For VAX PSI network operations, you are responsible for identifying objects by name, and establishing command procedures to be initiated when incoming X.25 calls to the objects arrive.

2.6.1 DECnet-VAX Objects

When setting up the network, you must supply information for two general kinds of DECnet-VAX objects:

- Objects with a 0 object type. These objects are usually user-defined images for special-purpose applications. They are named when a user requests a connection. Objects in this category are defined in the DECnet-VAX configuration database as TASK (see Section 3.9.1). The object type number for all of these objects is 0.
- Nonzero objects. Nonzero objects are known objects that provide specific network services such as FAL (file access) or NML (network management). They may also be user-defined tasks; these objects should be for user-supplied known services. Object type numbers for all nonzero objects range from 1 to 255. The number serves as a standard addressing mechanism across a heterogeneous network. For a complete list of network objects, refer to the NCP section of the VAX/VMS Utilities Reference Volume.

The following DIGITAL-supplied objects are defined inside NETACP, by default, in the configuration database. Note that MAIL and PHONE are specific to VAX/VMS.

- File access listener (FAL). FAL is an image that provides authorized access to the file system of a DECnet node on behalf of processes executing on any node in the network.
 FAL communicates with the initiating node by means of the Data Access Protocol (DAP).
- Network management listener (NML). NML is an image that provides services such as gathering and reporting information about network status, zeroing line and node counters, and loading a stand-alone system image to a remote node.
- Event logger (EVL). EVL is an image that logs significant events (locally or remotely) for a given network component.
- Loopback mirror (MIRROR). MIRROR is an image that is used for particular forms of loopback testing.

- DECnet Test Receiver (DTR). DTR is a DECnet test program that is used with the DECnet Test Sender (DTS) to test logical links. The DTS/DTR Utility is described in the VAX/VMS Utilities Reference Volume.
- MAIL. MAIL is an image that provides personal mail service for VAX/VMS nodes.
- PHONE. PHONE is an image that allows you to have online "conversations" with users on VAX/VMS.
- Host loader (HLD). HLD is an image that provides downline task-loading support for RSX-11S tasks.

For every object that can be started by an inbound connection request, you must supply a command procedure unless either of the following conditions exists:

- The object is one of the following DIGITAL-supplied command procedures: FAL, HLD, NML, EVL, DTR, MAIL, PHONE, MIRROR
- The object is defined as an image, through specification of objectname.EXE as the object file name.

Rules for establishing and identifying command files for objects are given in Chapter 3.

You can also specify privileges a user must have in order to connect to the object, and provide default access control information to be used for inbound connections to the object when no access control is specified by the remote node. Additionally, you can assign default proxy login access controls for the object. Refer to Section 2.10 for a discussion of access control information used for logical link connections and a description of proxy login access control.

2.6.2 Creating DECnet-VAX Network Server Processes

On VAX/VMS, all DECnet objects run as processes. Unless a currently running process has declared itself to be a numbered network object or a named network object (with number 0), NETACP must invoke a process to receive the connect request. When the logical link request comes in, a standard procedure called NETSERVER.COM is run, which in turn causes NETSERVER.EXE to be executed. This program works in concert with NETACP to invoke the proper program for the requested object. Then, when the logical link is disconnected, the "object" program (such as FAL) terminates, but the process is not deleted. Instead, control returns to the NETSERVER.EXE program, which asks NETACP for another incoming logical link request to process. This cycle continues until NETSERVER is deleted after a specified time limit. The default is 5 minutes. To use a different default time limit, specify the logical name NETSERVER\$TIMEOUT, using an equivalence string in the standard VAX/VMS "delta time" format:

dddd hh:mm:ss.cc

The effect of NETSERVER is to reuse network server processes for more than one logical link request, eliminating the overhead of process creation for an often-used node. NETACP reuses a NETSERVER process only if the access control on the connect request matches that used to start the process originally.

When NETACP creates a process to receive the connect request, the process runs like a batch job. The sequence is as follows:

- 1 The process is logged in according to information found in the UAF. The key to this file is the username, which is part of the access control information. The process is successfully logged in only if the password from the access control string matches the password in the UAF record. (Refer to Section 2.10 for a discussion of DECnet access control.)
- 2 DECnet-VAX automatically creates a log file in SYS\$LOGIN:NETSERVER.ŁOG. Unlike the log file for a batch job, this log file is neither printed nor deleted. The log file is helpful for debugging your own network tasks. If NETSERVER.LOG cannot be created for any reason, the network job will continue running but will not produce any log file.

- 3 The login command procedure indicated in the UAF for the process is executed.
- 4 The process runs a command file to start the image that implements the DECnet object. The rules for locating this command file differ depending on whether or not the object has the number 0.

Because NETSERVER.LOG files are not required for network server processes, you may explicitly inhibit all log files in your default DECnet account by setting the default directory for the account to a nonexistent directory. The effect of this action is to suppress all log files, while allowing network jobs to be run.

2.6.3 Potential Causes of Network Process Failures

If a logical link fails and the status information displayed is "network partner exited," this message indicates a problem in the remote network server process. To determine the details of the failure, consult the NETSERVER.LOG file at the remote node. Common reasons for failure are

- Inability to log in due to failure to access the system login procedure, or the account login procedure or any files that it accesses.
- Protection set on network procedures and images in SYS\$SYSTEM, such as NETSERVER.COM or NETSERVER.EXE.
- Attempted execution in your LOGIN.COM file of an interactive command that does not apply to network /batch jobs (for example, a SET TERMINAL/VT100 or SET TERMINAL/INQUIRE command). These commands should not be specified in your LOGIN.COM file unless they are preceded by IF F\$MODE() .EQS. "INTERACTIVE".

For example, in your LOGIN.COM file, use the following to prevent a logical link failure:

\$ IF F\$MODE() .EQS. "INTERACTIVE" THEN -SET TERMINAL/VT100

Any failure to create NETSERVER.LOG will cause a network job to continue running, but without a log file.

2.6.4 VAX PSI Objects

The object component of VAX PSI contains records that identify the object, specify a command procedure that is initiated when the incoming call arrives, and specify account information for the incoming call.

You must identify each VAX PSI object by a unique name. For each object, you must create a command procedure for starting the object that will be executed each time an incoming X.25 call to the object is received. Rules for establishing and identifying the command procedures are given in Chapter 3. For each object, you must also supply account information (consisting of a user name, password, and, optionally, an account name) to be used by incoming X.25 calls from remote DTEs.

2.7 X.25 and X.29 Server Modules

To handle calls coming in over a PSDN from remote DTEs and terminals, configure the X.25 and X.29 server modules, referred to as the X.25 and X.29 call handlers, as required. The X.25 server module handles incoming calls that originated at a remote DTE; the X.29 server module handles incoming calls that originated at a remote terminal. Your local DECnet-VAX node can receive X.25 and X.29 calls if it is configured as any of the following:

- A DTE connected directly to a PSDN (to be a DTE, a DECnet-VAX node must have VAX PSI software installed)
- A multihost connector node that forwards calls between a PSDN and host nodes on an Ethernet (to serve as a connector node, a DECnet-VAX node must be configured with VAX PSI software in multihost mode)
- A host node on an Ethernet that uses a connector node to send and receive X.25 and X.29 calls (to be a host node, a DECnet-VAX node must be configured with VAX PSI Access software)

2.7.1 Destination of Calls from a Remote DTE

The configuration database for the server modules defines the processes that are the destinations for calls, so that incoming calls from a PSDN can be directed to the appropriate destination. If your node is serving as a DTE connected directly to a PSDN or as a host node using an X.25 connector node, the destination is on the local node. If your node is serving as an X.25 connector node, the destination is on one of the host nodes using the connector node.

The server database specifies the maximum number of circuits the server module may have; that is, the maximum number of incoming and outgoing calls that all destinations can handle.

When establishing the server configuration database, you must identify each destination by a unique alphanumeric name. You must also name the object activated when a particular destination accepts an incoming call, and assign priorities to all destinations that could handle the same incoming call. Optionally, you can restrict the incoming calls a destination will handle to any or all of the following:

- Calls to specified local DTE subaddresses
- Calls from specified user groups (BCUGs and CUGs)
- Calls from specified remote DTEs
- Calls containing user data that matches a specified call value once a mask has been applied

If your local node is serving as an X.25 connector node, you must identify in the X.25 server database the host node on which each destination is located.

Chapter 3 describes how to use NCP commands to specify call handling parameters in the configuration database.

2.7.2 Handling Incoming Calls at the Local DTE

This section describes the process of handling incoming calls at the local DTE as it relates to network management. The VAX PSI X.25 Programmer's Guide describes the handling of incoming calls as it relates to programming PSI network tasks.

Whenever a remote DTE attempts to communicate with your local DTE (that is, attempts to set up a virtual circuit), both the remote DTE and the local DTE provide information that identifies the user process to take the call. The process is the destination of the call. Remote DTE information passed with the call is optional; such information may include the remote DTE address, a local DTE subaddress, a closed user group (CUG) or bilateral closed user group (BCUG) name, and possibly a value in the user data field. VAX PSI at the local DTE uses this information, along with destination information defined in the configuration database at the local DTE for the server module and objects, to determine how to handle the incoming call.

When an incoming call is received, VAX PSI constructs a network connect block (NCB) using the remote DTE address, and, if specified, the local DTE subaddress, the user group name, and user data. VAX PSI then attempts to match the information in these fields with the information specified for destinations in the configuration database.

If only one match is made, VAX PSI associates the incoming call with the object specified in the configuration database for this destination. If more than one match is made, VAX PSI chooses the destination with the highest priority. Then it associates the incoming call with the object specified for this destination (see Section 2.6.4).

The object names the task that is to run as a result of the incoming call. (A command procedure associated with the object is activated when the incoming call arrives; this userwritten command procedure may activate a user program or an image.) Section 2.6 discusses objects and object parameters specified in the configuration database.

VAX PSI rejects the incoming call if (1) no match is made, and (2) a last-chance destination has not been specified. A last-chance destination is a destination with an associated object that handles all incoming calls for which a match cannot be

found. The simplest last-chance destination is a destination that specifies the complete range of local DTE subaddresses, handles calls from all DTEs and all user groups, and ignores any incoming call-handling information in the user data field. It specifies no subaddress, no CUGs, no remote DTEs, and no local subaddresses. The last-chance destination must have the lowest priority of all the destinations.

2.8 X.25 Access Module

The X.25 access module provides a means for user processes on VAX/VMS host nodes to access remote nodes or terminals connected to a PSDN though a VAX/VMS node serving as a multihost connector node. Both the host node and the connector node must be on an Ethernet. The host node must be configured with VAX PSI Access software. The connector node must be configured with VAX PSI software in multihost mode.

The X.25 access module identifies the connector node to which the local node is to be connected, the network the connector node can access, and, optionally, access control information. The DECnet–VAX host system with VAX PSI Access uses a DECnet link to connect to the connector node. VAX PSI Access software uses the link to transmit X.25/X.29 messages between the host and the connector node.

2.9 Logging

The network software logs significant events that occur during network operation. An event is defined as a network or systemspecific occurrence for which the logging component maintains a record. A partial list of significant events includes

- Circuit and node counter activity
- Changes in circuit, line, and node states
- Service requests (when a circuit or line is put in an automatic service state)
- Passive loopback (when the executor is looping back test messages)
- Routing performance and error counters (circuit, line, node, and data packet transmission)

- Data transmission performance and error counters (when errors in data transmission occur)
- Lost event reporting (when some number of events are not logged)

This information can be useful for maintaining the network because it can be recorded continuously by the event logger. As system manager, you are responsible for controlling certain aspects of event logging. In particular, you can control source-related parameters (actual events to be logged, the source for these events, and the location at which these events will be logged) and sink-related parameters (the name of the logging component at the local node and its operational state).

For the most part, events are logged for the various DNA layers and for system-specific resources. Events are defined by class and type, in the format class.type. The class of an event identifies the layer or resource to which the event applies, and the type is the particular form of event within the class. For example, event 4.3 indicates oversized packet loss (type 3) for the Routing layer (class 4). Event classes and types are summarized in the NCP section of the VAX/VMS Utilities Reference Volume.

The logging component is the device or process that records logging events. You can specify any of the following logging components:

- A logging console, which is a terminal or file that records events in user-readable form
- A logging file, which records events in binary format
- A logging monitor, which is a program supplied by the system or user that receives and processes events

The sink name identifies the specific console, file, or monitor program to which events are to be logged. If you do not specify a sink name for the logging monitor, DECnet-VAX uses the Operator Communication (OPCOM) facility to display event messages on network operator terminals (terminals enabled through specification of the command REPLY/ENABLE=NET). The inherent flexibility of OPCOM and its ability to display messages at terminals being used for timesharing may make this alternative useful in situations where console logging is inappropriate.

The source of an event can be an area, node, module, circuit, or line. Events can be logged at either the local node or a remote node; this node is called the *sink node*.

At the local node, you can control the operational state of the logging sink. You must turn logging on before events can be logged to the sink, and off before the logging parameters for the sink can be cleared from the database. Specify the hold state to queue events for a specific logging sink.

2.10 Network Access Control

DECnet-VAX regulates access to the network on various levels, including

- Routing initialization passwords for links connecting the local node to remote nodes
- System-level access control for inbound logical link connections that result in a process being created
- Node-level access control for inbound and outbound logical links
- Proxy login access control for individual accounts

This section describes these levels of control as they relate to DECnet-VAX software operation, from the perspective of the system manager's need to establish control parameters through NCP. Use of specific NCP commands to accomplish access control is described in Chapter 3.

2.10.1 Routing Initialization Passwords

Whenever you turn on a circuit, your local node attempts to initialize with the DECnet software at the remote node connection for that circuit. As part of this initialization process, the remote node may require a password to complete the operation. The system manager can specify passwords when setting up the configuration database.

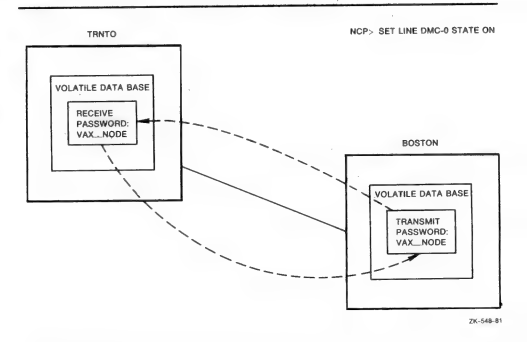
In a Phase IV network, passwords are required when a Phase III node is initialized (see Section A.5.2.2), but are optional when a Phase IV node is initialized. Generally, passwords are used in initializing Phase IV nodes only when a system has dialup telephone lines used by the network. When a dialup



node seeks a dynamic connection over a terminal line, the dialup node must supply a password, but the node receiving the login request will not send a password to the dialup node.

Figure 2–4 illustrates a routing initialization sequence for the network example. When the circuit is turned on, nodes BOSTON and TRNTO initialize. On the local node, BOSTON, DECnet-VAX software retrieves the transmit password for remote node TRNTO and sends it to TRNTO upon request. On node TRNTO, DECnet-VAX verifies this password with the receive password specified for remote node BOSTON in its configuration database. Once the passwords are verified, the link is operational; that is, the circuit state makes the transition from ON-STARTING to ON.

Figure 2-4 Routing Initialization Passwords



DECnet-VAX always solicits a receive password. However, if verification on the circuit is disabled, or if no receive password is specified in the database for the adjacent node, DECnet-VAX

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will accept anything the adjacent node may send. The adjacent node is still required to send the verification message.

2.10.2 System-Level Access Control

DECnet-VAX provides system-level access control over logical link connections. The network user on the initiating node may explicitly supply an access control string to control which account is used on the remote node. If, however, the initiating node does not supply explicit access control information, DECnet optionally provides default access control when sending the request to the remote node. It also optionally provides default access control for incoming logical links if the initiating node has not supplied access control information.

2.10.2.1 Setting Access Control Information for Outbound Connects

The system manager can specify default access control information for outbound connections. This enables the local node to send outbound logical link requests with default access control information when that information is not explicitly provided. The remote node stores the access control information in its configuration database. The default access control information can include privileged and nonprivileged names and passwords to be used in connecting to a particular remote node.

The system manager at a node can specify a list of privileges required for connection to a particular object, such as NML. When the local node requests connection to an object for which privileges have been specified, it sends the default privileged access control string to the remote node. If the system manager does not specify privileges for an object, such as FAL, the object is accessible to all users. When the local node requests connection to this object, it sends the nonprivileged access control string.



Whenever a local DECnet node attempts to connect to a remote DECnet-VAX node by means of a logical link, system-level access control information is sent to the LOGINOUT image running in the context of a process on the remote node. Access control information can come from a number of sources:

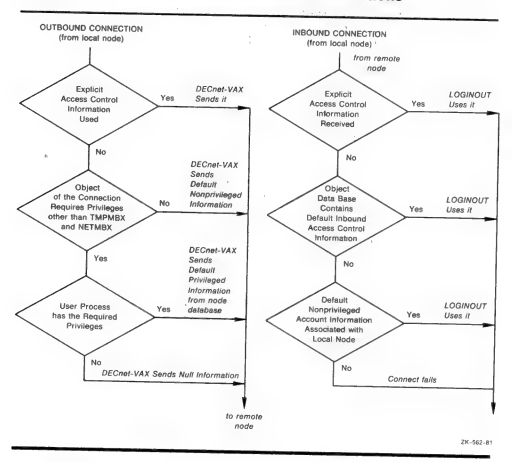
- The network user on the local node may explicitly supply an access control string. If this is the case, the remote node uses the access control information.
- If the access control string is not explicitly supplied, the local node checks its object database against the privileges of the initiating process. If the object does not require privileges other than TMPMBX and NETMBX, the local node sends the default nonprivileged access control string from its node database to the remote node.
- If the object requires privileges beyond TMPMBX and NETMBX, and the user process has the required privileges, the local node sends the default privileged access control string from its node database to the remote node.
- If no access control string is supplied, the local node checks to see if proxy access is enabled at the participating nodes. If so, LOGINOUT checks the NETUAF.DAT file to determine whether a user should be logged in to a designated account rather than the default DECnet account. (Proxy login access control is described in Section 2.10.5.)
- If none of the cases above is valid, the local node sends a "null" access control string.
- When the remote node sees that no access control has been specified, it checks its object database. If the object database contains a default inbound access control string, the remote node uses that string.
- If there is no default access control information in its object database, the remote node checks its node database for nonprivileged account information about the local node.
 If the information is there, the remote node uses the nonprivileged access control string.

Finally, if none of these sources supplies the information, the connection fails.

Note: In DECnet-VAX usage, nonprivileged means NETMBX and TMPMBX privileges only. NETMBX is the minimal requirement for any network activity. Privileged means any privileges in addition to NETMBX or TMPMBX.

Figure 2-5 illustrates the local node's access control options for inbound connection requests.

Figure 2-5 Access Control for Inbound Connections



Regardless of the source, the remote node uses this information to determine whether a logical link can be established. The

way this validation process works is important for both the system manager and network users. This section discusses access control in terms of network management. Chapter 8 discusses access control as it relates to user-level operations such as remote file access and task-to-task communication.

Access control information is not used where the connection is to a program that has declared a name or object number and has started independently of DECnet.

Access control information allows users on remote nodes to gain access to resources on the local node. The system manager must establish access control information in both the configuration database (for objects) and the UAF (for default network accounts) on the local node. Chapter 1 briefly describes the necessity for these default accounts. Chapter 5 explains how to create a default DECnet account.

Whenever NETACP on the local node receives an inbound logical link connection request, it creates a process and starts the LOGINOUT image, which verifies the user's access rights by checking the UAF. When VAX/VMS starts a user process as a result of an inbound connection request, the privileges with which that process runs are determined by the UAF record associated with the access control information passed in the connection message. This function is almost identical to the one that occurs whenever a local user starts a batch job; the difference is that the resulting LOG file will be neither printed nor deleted. Section 2.6 discusses this process in detail.

2.10.2.3 Network Security and Passwords

You can maintain password security in a network environment by protecting the network configuration files from unauthorized access. The most convenient way to do this is to require SYSPRV to access these files. NML must have access to network configuration files. NML on the remote node accesses these files when it sees the NCP commands that access the permanent database (DEFINE, PURGE, LIST, and SET "component" ALL).

Once you have set access control (as described in the previous section), users must have the privileges necessary to perform the following operations:

 To modify the volatile database, NML users must have OPER privilege.

- To specify the permanent database (using the DEFINE command) or to update the volatile database with all parameters from the permanent database (using the SET "component" ALL command), the user must have OPER privilege and WRITE access to all permanent database files.
- To remove specific parameters from the permanent database (using the PURGE command) or to reset or remove all parameters from the volatile database (using the CLEAR "component" ALL command), the user must have OPER privilege and write access to all permanent database files.
 To clear counters, the user must have OPER privilege.
- To start the network, a user must have ACNT, CMKRNL, SYSNAM, and DETACH privileges.

To make these safeguards operational, you should avoid assigning privileges beyond those normally used. In particular, you should not give the default privileged account SYSPRV. These default accounts should be in their own group to avoid extending group access to other directories on the local node. Sensitive files and directories may be protected against world access by requiring explicit access control to reach them.

2.10.2.4 Inbound Default Access Control for Objects

Another form of access control specific to network objects is default account information that is used by inbound connects from remote nodes that send no access control information. Because no access control information is supplied, the default information you specify for the object is used to allow the logical link connection to be made. One example of this is downline task loading. When SLD connects to HLD on the host node, default access control information specified for the HLD object is used. Refer to Chapter 4 for more information on downline task loading.

2.10.3 Access Control for Remote Command Execution

If you are requesting that an NCP command be executed at a remote node, you can supply an explicit access control string or default to access control information in the configuration database. To supply an explicit access control string, use either the standard VAX/VMS node specification (node user password account or specify this access control information as parameters in the NCP command to be executed at a remote node.

2.10.4 Node-Level Access Control

As system manager, you can regulate two forms of nodelevel access control for incoming and outgoing logical links. One form involves specifying the ACCESS parameter for a particular node in your volatile database, and the other involves specifying the DEFAULT ACCESS parameter in your executor database.

When an incoming or outgoing logical link connection is attempted, the executor node first checks its volatile database for the ACCESS entry for the target node. If the entry exists, the executor uses it.

Because it might not be feasible to include an ACCESS entry for every node in a large network, DECnet-VAX provides the DEFAULT ACCESS alternative. If the logical link connection is attempted and there is no ACCESS entry for the remote node in the volatile database, the executor uses the DEFAULT ACCESS parameter value.

Both commands accept the same set of parameter values, which are listed below.

DECnet-VAX Components and Concepts

INCOMING Allows logical link connections from the remote

node, but does not allow the local node to initiate

connections to the remote node.

OUTGOING Allows the local node to initiate connections to the

remote node, but does not allow connections from

the remote node.

BOTH Allows incoming and outgoing logical link

connections. This is the default.

NONE Does not allow incoming or outgoing logical link

connections to this node.

If no entry is specified for the ACCESS or DEFAULT ACCESS parameters, the DEFAULT ACCESS parameter defaults to BOTH.

Only those users with OPER privilege can bypass this access protection.

For each node, you can configure the privileged and nonprivileged accounts and passwords that constitute default access control information. This default access control information should match the system-level access control information established for the node (see Section 2.10.2).

Another form of access control at the node level is the node checking that is performed before a system can dial in and form a dynamic asynchronous connection over a terminal line. For a description of security measures for dynamic asynchronous connections, see Section 2.10.6.

2.10.5 Proxy Login Access Control

Proxy login permits a user who is logged in at a remote node to be logged in automatically to a specific account at the local node, without having to supply any access control information. The remote user must have a proxy account on the local node that maps to a local user account. The remote user assumes the same file access rights as the local account and also receives the default privileges of the local account. The proxy login capability can be used to increase security, by minimizing the need to specify explicit access control strings in node specifications passed over the network or stored in command procedures.



The procedure for establishing proxy accounts is summarized below, followed by a description of the means of controlling proxy login access over the network.

2.10.5.1 Proxy Accounts

Proxy accounts permit one or more users on a remote node to obtain access privileges on a node without having a private account on that node. The remote user can issue commands to access data that is accessible by the local account to which he has proxy access.

The system manager controls the use of proxy accounts at the local node, using the Authorize Utility to create and modify the network user authorization file, NETUAF.DAT. NETUAF.DAT contains proxy login records, each of which maps a remote node name and user name (in the form NODE::USER) to the user name of a single local account. Each remote user can access only one local user account. For a summary description of proxy accounts and how to create them, see the Guide to VAX/VMS System Management and Daily Operations. The Authorize Utility is described in the VAX/VMS Utilities Reference Volume.

2.10.5.2 Controlling Proxy Login Access

If no access control string is supplied when the local node receives a request for initiation of an inbound connection, the local system checks to see if proxy access is enabled at the participating nodes. By default, both incoming and outgoing proxy login access is enabled for each node. If proxy access is enabled, LOGINOUT checks the NETUAF.DAT file to determine if the user should be logged in to a designated account rather than the default DECnet account.

Proxy login access for the local node is controlled by the setting of the DEFAULT PROXY entry in the volatile database. DECnet-VAX has set this entry to permit proxy logins to be initiated by the local node or by the remote node; this is the recommended setting. The use of proxy logins can be restricted, however, through specification of the executor parameter

DEFAULT PROXY in the configuration database. The possible proxy access options for the local node are defined below.

INCOMING Allows proxy login access from the remote node to

the local node.

OUTGOING Allows the local node to initiate proxy login access

to the remote node, but does not allow proxy login

access from the remote node to the local node.

Allows both incoming and outgoing proxy login access. This is the default and the recommended

BOTH

NONE Does not allow incoming or outgoing proxy login

access connections to the local node.

Proxy login access to a specific network object is controlled by the value of the object parameter PROXY set in the configuration database. Defaults for each object are set in the database. Permitting proxy login access to an object is recommended only if the proxy access serves some useful purpose. For example, by default MAIL is set to prevent incoming proxy login, while FAL is set to allow both incoming and outgoing proxy login.

Four options are available for the PROXY parameter for a network object:

INCOMING Allows proxy login to the object.

OUTGOING Allows the object to initiate proxy login.

BOTH Allows both incoming and outgoing proxy login

access. This is the default option.

NONE Does not allow incoming or outgoing proxy login

access.

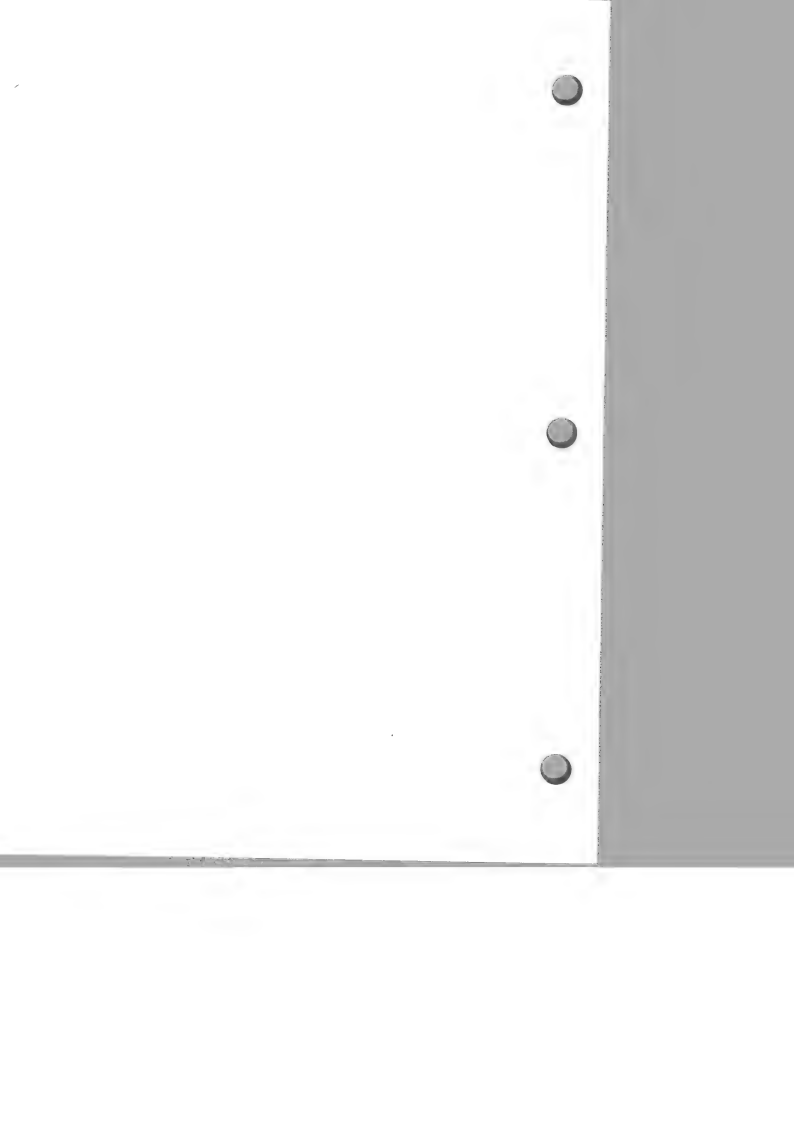
Note that there are advantages to disallowing incoming proxy access to an object (such as MAIL) that does not require it. Whenever possible, incoming connect requests are matched up with compatible existing NETSERVER processes, to avoid the overhead of unnecessary process creation. If a user on a remote node with outgoing proxy access sends a request to connect to an object with incoming proxy enabled on the local node, the connect request will only be matched with a NETSERVER process that was started by a previous request from the same user on the same node. This matching occurs because the proxy database is processed by LOGINOUT, not by NETACP. If the object disallows incoming proxy access, incoming connect requests will use default access control,

with a higher probability of being matched with an existing NETSERVER process.

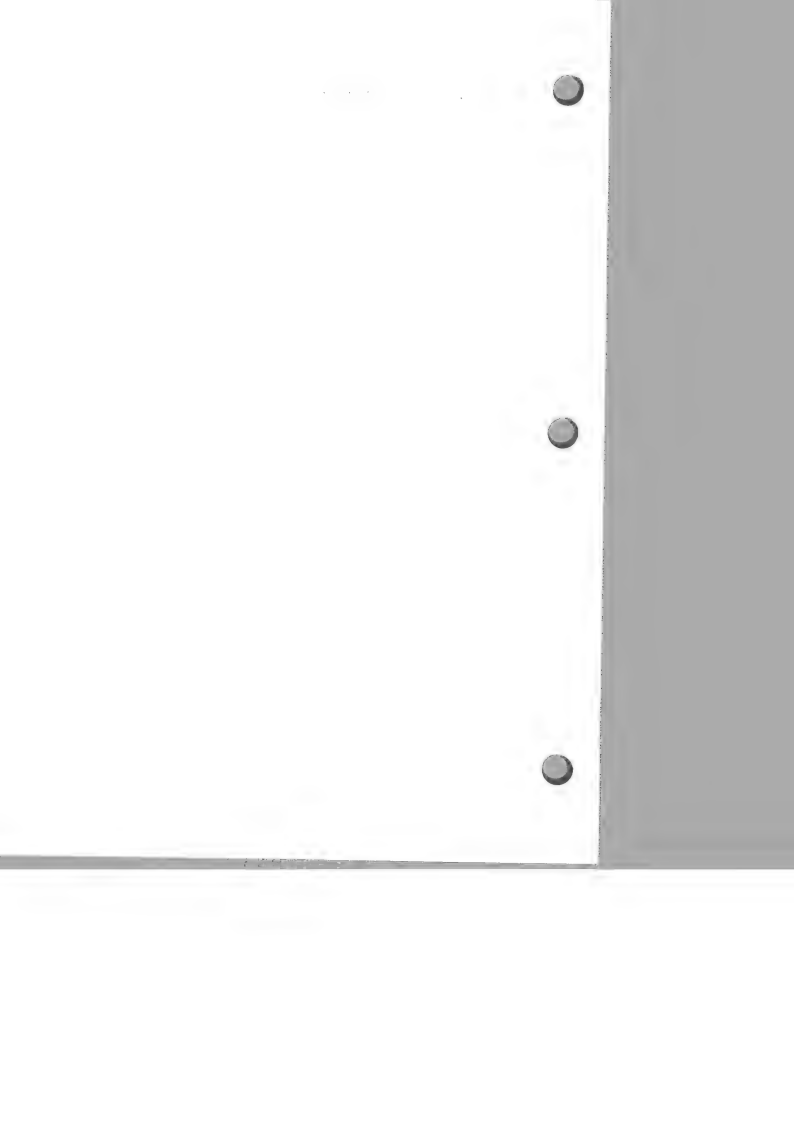
2.10.6 Security for DDCMP Point-to-Point Connections

If a remote node requests a connection over a DDCMP point-to-point circuit, the local node can avoid revealing its routing initialization password, while requiring that the remote node supply its password. This security measure is used to protect the password of the local node when a dialup node initiates an asynchonous connection to the local node.

For example, a user at a system with a terminal line (such as a MicroVMS system) can dial in to another system (such as a VAX/VMS system in a VAXcluster) and initiate a dynamic connection, causing the terminal lines to be converted to asynchronous DDČMP communications lines for the duration of the telephone call. To prevent attempts at access by callers at unauthorized nodes, certain checks have been included in the dynamic configuration process. The dialup node must be the type of node (router or end node) expected by the local VAX/VMS node. When the dialup node attempts to initialize, it must supply a routing initialization password to the local node, but the local node does not send its password to the dialup node. This preserves the security of the local node in case the dialup node is unauthorized. In addition, the connection has been configured to end automatically when the telephone is hung up.







Managing and Monitoring the Network

This chapter explains how to use network management commands and parameters to configure, manage, and monitor network software. The management tools and components available to DECnet-VAX and VAX PSI users fall into 13 broad categories:

- The configuration database
- The Network Control Program (NCP)
- The executor node and remote nodes
- X.25 protocol modules
- Circuits
- Lines
- Routing
- Links
- Objects
- X.25 and X.29 server modules
- X.25 access modules
- Logging
- Access control

This chapter should provide enough information to build a network configuration database for your VAX/VMS operating system. It will also explain how to use most NCP commands at both the local node and remote nodes to modify parameters for the running network. See Chapter 5 for examples that use NCP commands to build databases for various network configurations.

DECnet-VAX and VAX PSI network components and operating concepts are described in Chapter 2. Reference information on the operation of the NCP utility program and the complete syntax of NCP commands appear in the NCP section in the VAX/VMS Utilities Reference Volume.

3.1 The DECnet-VAX Configuration Database

The DECnet-VAX configuration database contains files that provide information about the local node, remote nodes, local physical lines, local circuits, local logging, and local objects. Each DECnet node in the network has a network database that supplies component and parameter information of this kind. To ensure successful node-to-node communication, each node has a configuration database that consists of the following databases:

- A node database with a record for each node, including the local node
- A circuit database with a record for each circuit known to the local node
- A line database with a record for each physical line known to the local node
- A logging database with a record for each sink (logged events are sent to the sinks)

In addition, NETACP provides a default **object database** with a record for each object known to the network, including objects (for example, FAL) that are defined when you bring up the local node.

As system manager, you need to specify the nodes that can communicate with your node, the physical lines that connect the nodes, and the circuits associated with those lines. In some cases, this connection may include more than one line and circuit to the remote node. You also need to establish a variety of operational routing parameters for the local node to ensure proper network operation.

To allow for communication between nodes, NETACP defines several network objects including NML, FAL, and TASK.

To provide network management flexibility, the DECnet-VAX configuration database consists of two distinct databases, one volatile and one permanent. In addition, if VAX PSI is included in the network, a VAX PSI configuration database, consisting of a volatile database and a permanent database, exists at the local DTE (see Section 3.1.3).

3.1.1 The Volatile Database

The volatile copy of the DECnet-VAX configuration database is memory resident; it allows you to control the running network without modifying the permanent database. NCP provides commands for setting, clearing, and showing network component parameters for the **volatile database**. NCP also permits you to copy current information about remote nodes from the node database of another node into your volatile database.

You can change parameters in the volatile database while the system is running; these changes, however, will be in effect only until you modify them again or until the network is shut down. NETACP uses parameters specified only in the volatile database.

3.1.2 The Permanent Database

The permanent copy of the DECnet-VAX configuration database provides the initial values for the volatile database. You access the **permanent database** whenever you use the ALL parameter with the SET command, as, for example, when you bring up the network. In effect, the permanent database allows you to load network parameters into the volatile database when you boot the system. You can also change parameters in the permanent database.

You can use NCP commands to define, purge, and display network component parameters in the permanent database. You can also use NCP to copy current remote node entries into your permanent node database from the database of another node to which you have access.

You can optionally use the NETCONFIG.COM procedure to configure automatically the permanent database for your node (see Chapter 5).

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3.1.3 VAX PSI Configuration Database

The VAX PSI configuration database contains files that provide information concerning the local DTE, local lines, virtual circuits, local modules, and local objects. Each PSI DTE that is connected to a PSDN has a database that supplies component and parameter information of this kind. For successful DTE-to-DTE communication, each DTE has a minimum configuration database that consists of the following databases:

- A circuit database with a record for each permanent virtual circuit (PVC), if PVCs are in use
- An object database with a record for each object
- A line database with a record for each physical line to the PSDN
- A module database with records for the PSDN, the DTE(s), groups, and destinations

The VAX PSI configuration is also stored in the DECnet-VAX configuration database.

Just as with the DECnet-VAX configuration database, the VAX PSI configuration database consists of both a volatile and a permanent database.

You can use NCP commands to configure the VAX PSI software at any time. STARTNET.COM sets the parameters in the volatile database every time you load the VAX PSI software (see Chapter 6). You can change parameters in the configuration database while VAX PSI is running.

3.2 The Network Control Program

The Network Control Program (NCP) is the vehicle for creating and modifying component parameters in the configuration database. In addition to the NCP command interface, DECnet-VAX users can write programs that communicate with NML through the Network Information and Control Exchange (NICE) protocol. For information concerning this interface, refer to the Network Management Functional Specification.

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Most NCP commands allow you to modify either the volatile or the permanent database. NCP will access either database, depending on which keyword you use. For example, the following command accesses the permanent database to create or modify the address of a remote node:

NCP> DEFINE NODE 14 NAME DENVER

To change the parameter in the volatile database, issue the command

NCP> SET NODE 14 NAME DENVER

The following list distinguishes command keywords by function and the database that they access.

Function	Volatile	Permanent
Creating/modifying parameters	SET	DEFINE
Clearing parameters	CLEAR	PURGE
Displaying parameters	SHOW	LIST

Because the commands to access the volatile and permanent databases are similar, this chapter uses volatile database commands in all examples.

When configuring your network, you can use NCP either to build upon previously specified information or to change that information. Thus you do not have to delete all existing parameters and start over. For example, assume that you have identified a remote node address as 5. You can add node parameters for this record in the volatile database by using the SET NODE command. If you want to change the address of this node, you only need to specify a new address in the ADDRESS parameter of the SET NODE command. If you decide later that you want to remove any or all parameters for this node, then you could use the CLEAR NODE command. Commands to remove parameters exist for all network components.

NCP commands operate on network components and their parameters. When issuing an NCP command, you must

Managing and Monitoring the Network

provide the command keyword, the component, and one or more parameters and/or qualifiers, as shown in the example below:

\$ RUN SYS\$SYSTEM: NCP

NCP> SET NODE 11

NAME BOSTON COUNTER TIMER 30

NCP> SET KNOWN LOGGING STATE ON

NCP> SET EXECUTOR

STATE ON

command component

parameters

Note that components consist of two types: singular (as with NODE BOSTON) and plural (as with KNOWN LOGGING). For example, you can display information about an individual node or all nodes (including the local node) in the network:

NCP> SHOW MODE BOSTON COUNTERS

NCP> SHOW KNOWN NODES COUNTERS

Most NCP commands support both singular and plural component keywords.

For a detailed description of NCP operation, the syntax of NCP commands, and examples of NCP command prompting, refer to the NCP section of the VAX/VMS Utilities Reference Volume.

3.3 Node Commands

To establish your VAX/VMS operating system as a node in the DECnet network, you must build the node database entries for the DECnet-VAX configuration database. This section describes identification of the executor node and remote nodes, and the node parameters required to build an operational network node database. It also discusses updating your node database by copying current information about remote nodes from another node to which you have access.



3.3.1 Executor Node Commands

NCP allows you to manage the operation and configuration of both your local node and remote nodes in the network. Generally, the NCP commands you will issue at your local node will be executed on that node. Occasionally, however, you may want to issue commands from the local node to be executed on adjacent or remote nodes. To this end, NCP incorporates the concept of an executor node. The executor node is simply the node on which NCP functions are actually performed, which in most cases will be the local node. To perform NCP functions on remote nodes, NCP supports two commands: SET EXECUTOR NODE and TELL.

Note: For command descriptions in this manual, the executor node on non-Ethernet circuits is assumed to be the local node (BOSTON) unless otherwise specified. On Ethernet circuits, the executor node is usually ROBIN.

3.3.1.1 SET EXECUTOR NODE Command

The SET EXECUTOR NODE command sets the executor to the node at which you want the commands to execute. One use of this feature is to display information about the configuration database of the remote node. Figure 3–1 illustrates this use of a remote executor node.

As shown in Figure 3–1, you set the executor node by issuing the NCP command

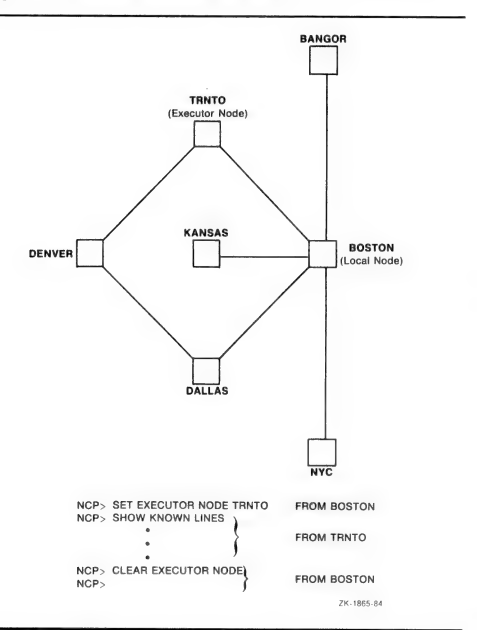
NCP> SET EXECUTOR NODE TRUTO

NCP executes commands that you enter at your local node, BOSTON, at the remote executor node, TRNTO. The executor node interprets each command with its own network management software, and then performs the NCP function. Each command must be stated as if it were issued to NCP at the executor node. In this example, any information output that results from the execution of a command is displayed at node BOSTON. If the remote node is not running DECnet–VAX software, refer to the appropriate documentation for that node.

To reset the executor to the local node, use the NCP command NCP> CLEAR EXECUTOR NODE

The executor is always the local node when NCP is activated.

Figure 3-1 Remote Command Execution



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It is possible for several users at one node to set their executor to different nodes.

When you issue a SET EXECUTOR NODE command, you can either include specific access control information or use the default access control information. The level of privilege allowed at the remote executor node depends on the access control information specified. (Section 3.13 describes the access control format.)

Note: When you clear the executor node, NCP communicates with NML as a shared image in the same process. Hence, clearing the executor node resets the executor's privileges to those of your current process—that is, the process running NCP.

3.3.1.2 TELL Prefix

As an alternative to using the SET EXECUTOR NODE command, you may want to execute only a single command at a remote node or you may want to temporarily override the current executor. In either case you can use the TELL prefix with an NCP command. For example, if you issue the following command at node BOSTON, NCP displays line information for all physical lines connected to node TRNTO:

NCP> TELL TRNTO SHOW KNOWN LINES

Remote execution in this case applies only to the one command entered with the TELL prefix. Again, you can specify or default to access control information.

3.3.2 Node Identification

When configuring the network, you must identify in the executor configuration database the local node and all adjacent nodes connected to it by circuits. Identifying all nodes by name as well as address will permit you to reach any node by its name. This section describes node identification and discusses NCP parameters relevant to identifying nodes.

Either the node address or the node name can serve as a node identifier (node-id). The node address is a decimal number assigned to the node in the configuration database. The address

must be unique within the network. The node address may include as a prefix the area number, a decimal integer indicating the area in which the node is grouped. In the node address, the area number and node number are separated by a period, in the following format:

area-number.node-number

For example, if node 3 is in area 7, its node address is 7.3. The area number must be unique within the network and the node number must be unique within the area. If you do not specify an area number, the area number of the executor node is used. The default area number for the executor is area 1. In multiple-area networks, it is recommended that you always specify the area number.

A node name is an optional, unique alphanumeric string that contains up to six characters including at least one alphabetic character. It can be used interchangeably with the node address to identify a node. In the single-area network example in Chapter 1, the node name BOSTON and the node address 1.11 identify the same node.

When defining remote nodes in the volatile database, use the SET NODE command to specify node names and node addresses. The command below associates the node name TRNTO with the node whose address is 1.5.

NCP> SET HODE 5 NAME TRHTO

To specify a node address for the local node, use the SET EXECUTOR command, as in the following example:

NCP> SET EXECUTOR ADDRESS 11

Then, use the following command to specify a node name for the local node:

HCP> SET NODE 11 NAME BOSTON

By issuing these commands, you have established a remote node (TRNTO) whose address is 1.5 and the local node (BOSTON) whose address is 1.11. You can then build upon this information to establish parameters for the various nodes.

Before a node can be accessed by name, you must specify a node name to be associated with a node address.

Managing and Monitoring the Network

Once you set the executor node's address in the volatile database, you cannot change it unless you turn off and restart the network. However, you can change any other node's address at any time. For example:

NCP> SET NODE TRNTO ADDRESS 6 NCP> SET NODE TRNTO ADDRESS 8

3.3.2.1 Maximum Address Parameter

The MAXIMUM ADDRESS parameter sets the highest address that the local node will recognize. Setting this parameter allows you to group node addresses in a predefined range, which minimizes the size of internal data structures and control mechanisms for DECnet-VAX software. For example, the command below sets the highest remote node address at 17.

NCP> SET EXECUTOR MAXIMUM ADDRESS 17

It is recommended that when you set this parameter, you use the smallest number possible. The default value is 32. When you set the MAXIMUM ADDRESS parameter, you must also set the BUFFER SIZE parameter (see Section 3.3.4.1).

3.3.2.2 Local Node Identification Parameter

In addition to defining a node name and address for the local node, you can also specify a descriptive quoted string of alphanumeric characters. NCP will display this string whenever you issue the SHOW EXECUTOR or LIST EXECUTOR command. Use the IDENTIFICATION parameter with the SET EXECUTOR command to specify this optional information, as shown in the command below.

NCP> SET EXECUTOR IDENTIFICATION "HOST SYSTEM"

This command provides information that NCP displays whenever you use the SHOW EXECUTOR command to display executor node information, as in the following example:

NCP> SHOW EXECUTOR CHARACTERISTICS

Node Volatile Characteristics as of 14-MAY-1984 11:27:07 Executor node = 1.11 (BOSTON) - VMS HOST SYSTEM Identification = VM2 = V4. = 45 Management version = ¥4.0.0 Incoming timer = 45 Outgoing timer = ¥4.0 NSP version Maximum links = 32 Delay factor Delay weight = 80 = 5 Inactivity timer Retransmit factor = 60 = 10 Routing version = V2.0.0Type = routing IV Routing timer = 600 Subaddresses = 1 Broadcast routing timer = 40 Broadcass = 25t Maximum address = 16 = 255 Maximum cost = 1022 Maximum hops = 63 Maximum visits Max broadcast nonrouters = 64 Max proadcast routers = 32
Maximum buffers = 100 Maximum buffers Buffer size = 576
Nonprivileged user id Default access = incoming and outgoing
Pipeline quota = 1200

= 1200

3.3.2.3 **Using and Removing Node Names and Addresses**

Default proxy access = incoming and outgoing

Once you have specified a node name and address, you can use them interchangeably whenever you need to specify a node-id. The local DECnet-VAX software translates the node names into node addresses. In the single-area network example, the NCP commands below perform identical functions.

NCP> SHOW NODE 5 CHARACTERISTICS

Pipeline quota

NCP> SHOW NODE TRNTO CHARACTERISTICS

Managing and Monitoring the Network

To remove a remote node name from the volatile database, use the CLEAR NODE command. The following command removes the association between TRNTO and node 5:

NCP> CLEAR NODE 5 NAME TRNTO

To remove a remote node address from the volatile database, you must remove all parameters for the node. You can also remove addresses for all known nodes other than the local node, as in the following example:

NCP> CLEAR NODE TRNTO ALL

HCP> CLEAR KNOWN HODES ALL

Once all parameters for a component are removed from the volatile database, the component is no longer recognized by the network.

Note: To change the ADDRESS or BUFFER SIZE parameter for your node, you must first turn off the executor. Refer to Section 3.3.4.2 and Chapter 6 for information on changing the local node's operational state.

3.3.3 Ethernet Addresses of Nodes

Nodes on Ethernet lines are identified by unique Ethernet addresses. A message can be sent to one, several, or all nodes on an Ethernet line simultaneously, depending on the Ethernet address used. You do not normally have to specify the Ethernet address of an individual node in order to configure your network; the software at the node sets its own Ethernet address. You need to know the Ethernet address of a node for service functions (such as downline load, circuit loopback test, and configurator operations) but not for normal network operations.

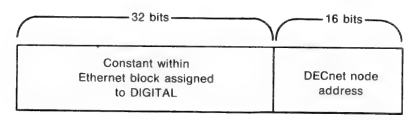
3.3.3.1 Format of Ethernet Addresses

An Ethernet address is 48 bits in length. Ethernet addresses are represented by six pairs of hexadecimal digits (6 bytes), separated by hyphens (for example, AA-01-23-45-67-FF). The bytes are displayed from left to right in the order in which they are transmitted; bits within each byte are transmitted from right to left. In the example, byte AA is transmitted first; byte FF is transmitted last.

Xerox Corporation assigns a block of addresses to a producer of Ethernet interfaces upon application. Thus every manufacturer has a unique set of addresses to use. Normally, one address out of the assigned block of physical addresses is permanently associated with each interface (usually in a read-only memory). This address is known as the Ethernet hardware address of the interface.

DIGITAL's interface to Ethernet (for example, the DEUNA or DEQNA controller) can set a different address to be used by the interface; this address is known as the Ethernet **physical** address.

On power up of the node, the Ethernet physical address is set to the hardware address. When DECnet starts an Ethernet line (for example, UNA-0), it causes the DEUNA connected to that line to set its physical address to be in the range of DIGITAL Ethernet addresses. Specifically, the DEUNA constructs the Ethernet physical address by appending the 16-bit executor node address to a constant 32-bit number (AA-00-04-00) within the block of Ethernet addresses assigned to DIGITAL.



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An example is a Phase IV routing node with DECnet address 1.182 (decimal), which would be set to an Ethernet physical address of AA-00-04-00-B6-04. Because the DEUNA at the

node constructs its own physical address, users normally do not need to manipulate Ethernet addresses directly.

Once the Ethernet physical address has been set to its new value, it is reset to its original hardware address value only under the following circumstances:

- When a reset is issued to the DEUNA (for example, when the machine power is shut off)
- · When the state of the Ethernet line is set to OFF

The Ethernet physical address of a node includes the number of the area in which the node resides. The area number is represented by the most significant 6 bits of the 16-bit DECnet node address, while the number of the node within the area is indicated by the least significant 10 bits of the node address (see Section 2.4.2). Therefore, changing the number of an area involves changing the Ethernet physical address of each node in that area.

If an existing network is not divided into areas, the default area number 1 is stored in the DECnet node address of each node. Conversion of an existing network to a multiple-area network may involve modification of the area number in the executor node address. During the conversion process (described in Section A.4), the network is shut down, the executor node address in the configuration database is modified to include the new area number, and the network is turned back on. When DECnet is restarted, it causes the DEUNA at the executor node to reset its Ethernet physical address.

However, if a non-DECnet communications application (such as a LAT terminal server) is connected to the same Ethernet as the executor node whose area number is being modified, the Ethernet address of the executor used by the application cannot be changed while the interface to the application remains allocated. Thus the application should be stopped when DECnet is shut down and restarted after DECnet is turned back on.

3.3.3.2 Determining the Ethernet Physical Address of a Node You can determine the Ethernet physical address of a node as follows:

 Convert the Phase IV node address (in the format areanumber.node-number, as described in Section 3.7.2) to its decimal equivalent, using the conversion algorithm

(area-number * 1024) + node-number

- Convert the decimal node address to its hexadecimal equivalent, reversing the order of the bytes to form the hexadecimal node address
- Incorporate the hexadecimal node address in the format AA-00-04-00-hexnodeaddress

For example, to determine the Ethernet physical address of a node whose node address is 63.171, calculate the following:

(63 * 1024) + 171 = 64683 decimal = FCAB hexadecimal

Therefore the Ethernet physical address of the node is AA-00-04-00-AB-FC

You can display the Ethernet physical address of a node by specifying the following command:

NCP> SHOW EXECUTOR STATUS

The resulting display contains the Ethernet physical address of the executor, as shown below.

Physical address = AA-00-04-00-AB-FC

3.3.3.3 Ethernet Physical and Multicast Addresses

An Ethernet address can be a physical address of a single node or a multicast address, depending on the value of the low-order bit of the first byte of the address (this bit is transmitted first). The two types of node address are physical and multicast addresses.

The Ethernet **physical address** is the unique address of a single node on any Ethernet (as described previously). The least significant bit of the first byte of an Ethernet physical address is 0. (For example, in physical address AA-00-04-00-FC-00, byte AA in binary is 1010 1010 and the value of the low-order bit is 0.)

The Ethernet multicast address is a multidestination address of one or more nodes on a given Ethernet. The least significant bit of the first byte of a multicast address is 1. (For example, in the multicast address AB-22-22-22-22, byte AB in binary is 1010 1011 and the value of the low-order bit is 1.) A multicast address can be either of the following:

- Multicast group address. An address assigned to any number of nodes; this address can be used to send a message to all nodes in the group in a single transmission. The number of different groups that can be formed equals the maximum number of multicast group addresses that can be assigned.
- Broadcast address. A single multicast address (specifically, FF-FF-FF-FF-FF) that can be used to transmit a message to all nodes on a given Ethernet. (Note that the broadcast address should be used only for messages to be acted upon by all nodes on the Ethernet, since all nodes must process them.)

3.3.3.4 Values of DIGITAL Ethernet Physical and Multicast Addresses

DIGITAL physical addresses are in the range AA-00-00-00-00-00-00 through AA-00-04-FF-FF. Multicast addresses assigned for use in cross-company communications are shown below.

Value	Meaning
FF-FF-FF-FF-FF	Broadcast
CF-00-00-00-00-00	Loopback assistance

DIGITAL multicast addresses assigned to be received by other DIGITAL nodes on the same Ethernet are shown below.

Value	Meaning
AB-00-00-01-00-00	Dump/load assistance
AB-00-00-02-00-00	Remote console
AB-00-00-03-00-00	All Phase IV routers
AB-00-00-04-00-00	All Phase IV end nodes
AB-00-00-05-00-00 through	Reserved for future use
AB-00-03-FF-FF-FF	
AB-00-04-00-00-00 through	For use by DIGITAL customers for their own applications
AB-00-04-FF-FF-FF	- photologic

DECnet always sets up the DEUNA at each node to receive messages sent to any address in the above list of DIGITAL multicast addresses. For information on sending messages to Ethernet multicast addresses, refer to the VAX/VMS I/O User's Reference Manual: Part II.

3.3.4 Node Parameters

To establish information used to control various aspects of the local node's operation within the network, you must specify the SET EXECUTOR command parameter ADDRESS, and you should specify MAXIMUM ADDRESS, BUFFER SIZE, and TYPE (you may be able to use a default value for the node type). In addition, you may wish to specify names, access control information, and node counter event logging information for any or all of the nodes. If a remote node can be loaded downline, you can specify a number of default parameters to be used locally to perform a downline load or upline dump operation. Table 3–1 lists all node parameters by function and indicates whether they apply to local or remote nodes or to both.

Table 3-1 Node	Parameters and	Their	Function
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Parameters According to Function	Local Node	Remote Node
Node identification		
ADDRESS node-address	X	X
IDENTIFICATION id-string	X	
NAME node-name	X	X
Loop node identification		
CIRCUIT circuit-id		X
Counter timing for node counter logging events		
COUNTER TIMER seconds	Х	X
Local node state		
STATE	X	
ON		
OFF		
RESTRICTED		
SHUT		
Access control		
ACCESS	X	X
INCOMING		
OUTGOING		
ВОТН		
NONE		
DEFAULT PROXY	X	
INCOMING		
OUTGOING		
вотн		
NONE		
NONPRIVILEGED	Х	X
ACCOUNT account		
PASSWORD password		
USER user-id		**
PRIVILEGED	X	X

Table 3-1 (Cont.) Node Parameters and Their Function

Parameters According to Function	Local Node	Remote Node	
ACCOUNT account	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11000	
PASSWORD password			
USER user-id			
Downline loading			
CPU cpu-type		x	
DIAGNOSTIC FILE file-id		X	
HARDWARE ADDRESS E-address		X	
HOST node-id		X	
LOAD FILE file-id		X	
SECONDARY LOADER file-id		X	
SERVICE CIRCUIT circuit-id		X	
SERVICE DEVICE device-type		X	
SERVICE PASSWORD hex-password		X	
SOFTWARE IDENTIFICATION software-id		X	
SOFTWARE TYPE type		X	
TERTIARY LOADER file-id		X	
Jpline dumping		~	
DUMP ADDRESS number		Х	
DUMP COUNT number		X	
DUMP FILE number		X	
outing initialization passwords		^	
RECEIVE PASSWORD password		X	
TRANSMIT PASSWORD password		X	
DCMP circuit connection control		•	
INBOUND node-type		X	
ata link control			
BUFFER SIZE number	×		
MAXIMUM ADDRESS number	×		
MAXIMUM BUFFERS number	X		
MAXIMUM CIRCUITS number	X		
SEGMENT BUFFER SIZE number	X		

					9 1	E
Table 3-1 (Cont.)	Node	Parameters	and	Ineir	Punction

Parameters According to Function	Local Node	Remote Node
Logical link control		
DELAY FACTOR number	X	
DELAY WEIGHT number	X	
INACTIVITY TIMER seconds	X	
INCOMING TIMER number	X	
MAXIMUM LINKS number	Х	
OUTGOING TIMER seconds	×	
PIPELINE QUOTA quota	X	
RETRANSMIT FACTOR number	X	
Routing control		
AREA MAXIMUM COST number	X	
AREA MAXIMUM HOPS number	X	
BROADCAST ROUTING TIMER seconds	X	
MAXIMUM AREA number	X	
MAXIMUM BROADCAST NONROUTERS number	X	
MAXIMUM BROADCAST ROUTERS number	X	
MAXIMUM COST number	×	
MAXIMUM HOPS number	X	
MAXIMUM VISITS number	X	
ROUTING TIMER seconds	X	
TYPE node-type	X	
Incoming X.25 call control		
SUBADDRESSES range	X	

You can specify parameters common to both the local node and remote nodes in one of two ways: use either the SET EXECUTOR or SET NODE command with the local node name or address to establish or modify parameters for the local node, or use the SET NODE command to establish or modify parameters for a remote node.

When using either the SET EXECUTOR or SET NODE command to establish or modify parameters for the local node, be sure to avoid using, in the same command, parameters listed only under the Local Node column and those listed under both the Local Node and Remote Node columns in Table 3–1. If you mix these parameters in a single command, you will receive an "invalid grouping error" message. For example, the following commands are valid:

NCP> SET EXECUTOR ADDRESS 11
NCP> SET NODE 11 NAME BOSTON
NCP> SET NODE 15 SERVICE CIRCUIT DMC-1 RECEIVE PASSWORD RSINODE

The first command specifies a node address for the local node. The second command specifies a node name for the node whose address is 1.11, which in this case is the local node. The third command specifies parameters for node 1.15. Note that this command contains parameters for both remote and adjacent nodes. The command below, however, is invalid because it mixes parameters.

NCP-SET EXECUTOR ADDRESS 11 NAME BOSTON %NCP-I-NMLRSP, listener response - Invalid parameter grouping, Address

The CLEAR NODE command clears parameters for either the local or remote nodes. The CLEAR EXECUTOR command clears local node parameters common to both local and remote nodes, You cannot clear the local node parameters BUFFER SIZE and STATE from the volatile database. You can, however, purge them from the permanent database with the PURGE EXECUTOR command. You can use this same command to remove local node parameters common to both local and remote nodes from the permanent database.

Once the local node's state is set to ON, you cannot change the ADDRESS or BUFFER SIZE parameters for the local node.

3.3.4.1 Data Link Control

Several local node parameters regulate various aspects of physical line operation. Specify the size of NSP receive buffers and transmit buffers (segment buffers), the number of buffers used to transmit on all circuits, and the number of circuits that the local node can use as DECnet-VAX communication lines, NCP provides four parameters for this purpose: BUFFER SIZE, SEGMENT BUFFER SIZE, MAXIMUM BUFFERS, and MAXIMUM CIRCUITS. You should be careful to set the values for these parameters to a reasonable level, or system performance might suffer. The parameters all have reasonable default values.

For X.25 data links, the node parameters do not directly affect physical line operation.

Setting Buffer Sizes

To specify the maximum size (in bytes) of NSP receive buffers, use the BUFFER SIZE parameter. For example, the following command sets the size of all receive buffers for the executor node to 576 bytes:

NCP> SET EXECUTOR BUFFER SIZE 576

This parameter also controls the maximum segment size of all NSP messages that the local node can receive and forward. The buffer size value that you select will be used for all lines. You cannot use the BUFFER SIZE parameter to select individual values for individual lines. You can, however, use the LINE BUFFER SIZE parameter in the SET LINE command to override the BUFFER SIZE value for specific logical links on a line, such as a particular Ethernet line (see Section 3.6.2.2).

The default BUFFER SIZE value is equal to the SEGMENT BUFFER SIZE if specified; otherwise the default size is 576 bytes. At a minimum, the buffer size must be 192 bytes. Refer to Chapter 5 and to the *Network Services Functional Specification* for more information in this area.

You should consider a number of things when selecting the buffer size value.

These buffers require nonpaged memory pool.

- The SYSGEN parameter LRPSIZE should be set to the executor buffer size. In addition, the parameter LRPCOUNT should be at least as large as the total number of all receive buffers on all lines, plus twice the number of circuits.
- Faster lines perform better with large buffers and large user messages that reduce the processor load. (The smaller the segments, the more messages are processed.)
- Lines that are error prone (for example, telephone lines) should use small buffers (256 bytes) to reduce both the probability and the cost of retransmissions.

The procedure for changing buffer sizes is described below.

Note: It is strongly recommended that you use the same buffer size for all nodes in your network. Otherwise, nodes with smaller buffer sizes will drop packets when you attempt to route through them.

Changing Buffer Sizes

You can change the size of the buffers on all nodes without bringing down the entire network by performing a two-pass conversion process involving a second parameter, the SEGMENT BUFFER SIZE, as well as the BUFFER SIZE parameter. The conversion process requires only that you set the local node to the OFF state while changing the buffer size.

The maximum size of the transmit buffer is specified in the SEGMENT BUFFER SIZE parameter. For example, the following command sets the maximum size of a transmit buffer to 576 bytes.

NCP> SET EXECUTOR SEGMENT BUFFER SIZE 576

The maximum size of the receive buffer is specified in the BUFFER SIZE parameter. The command below sets the maximum size of the receive buffer to 576 bytes.

NCP> SET EXECUTOR BUFFER SIZE 576

The SEGMENT BUFFER SIZE normally has the same value as the BUFFER SIZE, but may be set to less in order to perform the buffer size conversion process. The default value of the SEGMENT BUFFER SIZE is equal to the BUFFER SIZE if specified; otherwise the default size is 576 bytes.



The steps in the conversion depend on whether you are increasing or decreasing the size of the buffers. To increase the size of the buffers, perform the following conversion:

- 1 In the first pass, reset the value of the BUFFER SIZE parameter at each node to the larger size, permitting each node to receive a larger message.
- 2 In the second pass, reset the value of the SEGMENT BUFFER SIZE parameter at each node to the larger size, permitting each node to transmit a larger message.

This two-pass process ensures that all nodes are able to receive and forward larger messages before any node is able to transmit a larger message. To decrease the size of the buffers, perform the following conversion:

- 1 In the first pass, reset the value of the SEGMENT BUFFER SIZE parameter at each node to the smaller size, decreasing the size message that each node can transmit.
- 2 In the second pass, reset the value of the BUFFER SIZE parameter at each node to the smaller size, decreasing the size message all nodes can receive.

This process ensures that the size of messages that can be transmitted across the network is decreased before the size of the buffers that receive and forward messages is decreased.

An example of the conversion process involves increasing the size of messages that can be transmitted and received over the network from 576 bytes to 1000 bytes. First, cause the following command to be executed at each node in the network:

NCP> SET EXECUTOR BUFFER SIZE 1000

Then cause the following command to be executed at each node in the network:

NCP> SET EXECUTOR SEGMENT BUFFER SIZE 1000

Each node will first be able to receive and forward 1000-byte messages, and then will be able to transmit them.

Maximum Number of Buffers

To specify the maximum number of buffers for the transmit buffer pool, use the MAXIMUM BUFFERS parameter. The value that you assign determines the size of internal data structures for DECnet-VAX software. For example, this command sets the maximum number of buffers to 20:

NCP> SET EXECUTOR MAXIMUM BUFFERS 20

If you do not specify a value for this parameter, DECnet-VAX will provide a default value of 100. Thus you do not have to specify a value unless you want to limit the amount of nonpaged pool used by DECnet-VAX. For most operations, DECnet-VAX will allocate only as many buffers as it needs (even if you specify a greater number than the amount needed), and will not allocate more than the number of buffers that you specify.

Maximum Number of Circuits

To specify the maximum number of circuits that the user can identify in the volatile database, use the MAXIMUM CIRCUITS parameter. This value determines the size of internal data structures for DECnet-VAX software. For example, the following command establishes an upper limit of 3 circuits that the local node can use:

NCP> SET EXECUTOR MAXIMUM CIRCUITS 3

The default value for this parameter is 16.

If the local node is connected to an Ethernet circuit, the value of the MAXIMUM CIRCUITS parameter cannot be changed while the executor and the Ethernet circuit are in the ON state.



3.3.4.2 Operational State of the Local Node

Use the STATE parameter in conjunction with the SET EXECUTOR command to exercise control of the operational state of the local node. There are four states associated with this parameter:

OFF Allows no new logical links to be created,

terminates existing links, and stops route-through

traffic. The NETACP process exits.

ON Allows new logical links to be created. The ON

state is the normal operational state allowing

route-through traffic.

RESTRICTED Allows no new logical links from other nodes,

yet does not inhibit route-through.

SHUT Similar to RESTRICTED. However, once all logical

links are terminated, the local node goes to the

OFF state.

Any network user with the OPER privilege may initiate or confirm a logical link connection even though the local node is in the RESTRICTED or SHUT state. Thus a system manager can use NCP and NML when the network is in either of these states.

Chapter 6 discusses local node states in terms of controlling the operation of the local node, and thus the network as a whole.

Note: You should never use the DEFINE EXECUTOR STATE OFF command for the permanent database because this command would cause the network to shut down immediately after being started.

3.3.5 COPY KNOWN NODES Command

You can update your node database by copying current information about remote nodes from the configuration database of any node to which you have access. Use the COPY KNOWN NODES command to copy the volatile or permanent node database entries from a remote node to either or both the volatile and permanent node databases on your node. If you specify the WITH CLEAR or WITH PURGE qualifier on the COPY command, the local node database to which the information is to be copied is cleared or purged before the information is copied. Only the executor node characteristics

and the name and address of the remote node are retained when the database is cleared or purged before a copy operation.

The COPY KNOWN NODES command permits you to update your existing node database to reflect current data on remote nodes without having to shut down your node. If your network is large, the COPY command provides you with a means of keeping up with frequent changes in the composition of the network. For example, one node on an Ethernet may serve as the master, keeping in its node database current information on all remote nodes that can be accessed over the network. Then, as other nodes come up on the same Ethernet, they can obtain the latest version of the node database by copying it from the master node.

If you did not specify any remote node entries when you configured your node, you can use the COPY command at any time to obtain the remote node entries that indicate the nodes to which you have access. If you want to copy the node database from a remote node which is not defined in your volatile database, you can specify the node's address in the COPY command; execution of the copy operation will cause the name and address of the node to be defined in your database.

COPY KNOWN NODES cannot be used to copy a subset of a node database.

3.3.5.1 COPY Command Parameters and Qualifiers

The COPY KNOWN NODES command causes the names and addresses of remote nodes to be copied from a remote database to the local node database or databases you specify. The FROM node-id parameter in the COPY command specifies the remote node from which the node database information is to be copied. The following command indicates the remote node information is to be copied from the node database on node BANGOR:

NCP> COPY KNOWN HODES FROM BANGOR

You can include explicit access control information in the nodeid field, or default to a proxy or DECnet account on the remote node, as appropriate. This command copies remote node data from node BOSTON on which user BROWN has an account with the password PASS123:

NCP> COPY KNOWN NODES FROM BOSTON"BROWN PASS123"



To indicate which node database at the remote node is to be copied, specify the USING VOLATILE or USING PERMANENT qualifier. For example, this command specifies that the permanent database at node BANGOR is to be copied:

NCP> COPY KNOWN HODES FROM BANGOR USING PERMANENT

If you do not specify the USING qualifier, the default value is USING VOLATILE.

You can indicate the local node database to which the information is to be copied by specifying the TO qualifier. The local node database can be the volatile or permanent database, or both the volatile and permanent databases. In the following command, the volatile database at node BANGOR is to be copied to both the volatile and permanent databases at the local node:

NCP> COPY KNOWN NODES FROM BANGOR TO BOTH

If you do not specify the TO qualifier, the local database to which the remote node data is copied corresponds to the database on the remote node from which the data was copied (the volatile database is copied unless the USING PERMANENT qualifier is specified). The command below specifies that the volatile node database on node BANGOR will be copied to the volatile node database on your node:

NCP> COPY KNOWN NODES FROM BANGOR

To clear or purge the local database before the copy operation is performed, specify the WITH CLEAR or WITH PURGE qualifier in the COPY command. The WITH CLEAR qualifier is appropriate if the local database is volatile; the WITH PURGE qualifier, if it is permanent. Specify either WITH CLEAR or WITH PURGE if both the volatile and permanent databases are to be cleared. (In practice, you can specify either value of the WITH qualifier to clear or purge either or both of the local databases.) The following command indicates that the permanent node database at the local node is to be purged before the remote node data from node BANGOR is copied to the local database:

NCP> COPY KNOWN NODES FROM BANGOR USING PERMANENT -___ TO PERMANENT WITH PURGE



3.3.5.2 Clearing or Purging the Local Node Database

During a copy operation, if the volatile database is to be cleared, the entries for the executor node and any loop nodes are not cleared. If the permanent database is to be purged, however, the entry for the executor node is purged. Therefore, before the purge occurs, the copy operation causes the executor node characteristics to be saved: a LIST EXECUTOR CHARACTERISTICS command is executed and the executor characteristics are stored. After the purge is executed, the executor characteristics are reinserted in the local node database.

In addition, the local node must retain the name and address of the remote node from which it is to copy the data. Before the clear or purge operation is performed, the name and address of the remote node are saved. This information is reinserted in the local node database after the clear or purge operation is completed.

If an error occurs during execution of the LIST EXECUTOR CHARACTERISTICS command, the purge will be aborted. After the LIST operation has been performed, clearing or purging will continue even if errors are encountered.

Clearing or purging the local database as part of a copy operation is recommended. If a clear or purge operation is not performed before the remote node data is copied, conflicts can occur between original node entries in the local database and node entries being copied from the remote node database. A node must be identified uniquely, by one name and one address. A conflict exists when the entries being copied on an existing database would cause one node address to be associated with two node names or two node addresses with one node name. When such a conflict occurs during the copy operation, the original node entry is not updated and an informational message is displayed. For example, if the local node database identified node A with address 3.1 and node B with address 3.3, an attempt to copy an entry that defines node A with address 3.3 would fail, and an informational message would be issued.



- 3.3.5.3 Copying the Node Database From a Remote Node
 Entering a COPY KNOWN NODES command causes the
 following steps to be performed:
 - If you indicate that the volatile node database at the remote node is to be copied (by specifying the USING VOLATILE qualifier in the COPY command), a SHOW KNOWN NODES command is executed at the remote node. If you indicate the permanent node database is to be copied (by specifying the USING PERMANENT qualifier), a LIST KNOWN NODES command is executed at the remote node.
 - The COPY operation extracts remote node names and addresses from data returned by the SHOW or LIST command.
 - For each node name and address extracted, a SET or DEFINE NODE command is executed on the appropriate local node database. If you indicate in the COPY command that the information is to be copied to the volatile database, the following command is executed for each entry:

SET NODE ADDRESS address NAME name

If you indicate the information goes to the permanent database, the following command is executed:

DEFINE NODE ADDRESS address NAME name

If you indicate the information goes to both local node databases, both SET NODE and DEFINE NODE commands are executed for each remote node entry. When the COPY operation receives the name and address of the local node, no SET or DEFINE command is performed.

When the name and address of the remote node from which the data is being copied is returned, the entry will indicate that it is the executor node. When the remote node is defined in the local database, however, it will not be listed as an executor node. Loop node names listed in the node database at the remote node will not be defined in the local database.

Once the COPY operation has begun defining the remote nodes, it continues trying to define the nodes despite any errors it may encounter. It will issue informational messages for errors in individual node entries.



3.3.5.4 Errors in Copying Remote Node Data

During a copy operation, the following conditions can result in informational messages being displayed to the user

- The executor node is not defined in the local database.
- The remote node from which the data is to be copied is not defined or is defined only by address (and not by name) in the local database.
- Remote node data is being copied into an existing node database and a conflict between node names and addresses prevents a node from being identified uniquely.
- The volatile node database on the local node is being cleared before a copy operation and the executor characteristics are defined in the database.
- The local volatile node database is being cleared before a copy operation and a loop node entry is defined in the database.

3.3.5.5 Copying Remote Node Data After Purging the Local Node Database

The following example illustrates the use of the COPY command to copy remote node entries from the permanent node database at node EAGLE to both the volatile and the permanent node databases at node WREN. The COPY command specifies that the local volatile node database is to be cleared and the local permanent node database is to be purged before the copy operation is performed. (In this example, only the node entries are indicated under the SHOW and LIST commands.)

To determine the node entries in the volatile node database at the local node, enter the following command, which causes the node entries to be displayed:

NCP> SHOW KNOWN NODES

Executor node = 2.25 (WREN)
State = on
Node
2.1 (A)
2.2 (B)
2.3 (C)
2.9 (EAGLE)



To determine the node entries in the permanent node database at the local node, enter the following command:

NCP> LIST KNOWN NODES

Executor node = 2.25 (WREM)
Remote node = 2.1 (A)
Remote node = 2.2 (B)
Remote node = 2.3 (C)
Remote node = 2.9 (EAGLE)

You can determine the node entries in the permanent node database at node EAGLE by specifying this command, which causes the node entries to be displayed:

NCP> TELL EAGLE LIST KNOWN NODES

Executor node = 2.9 (EAGLE)
Remote node = 2.1 (D)
Remote node = 2.6 (E)
Remote node = 2.7 (F)
Remote node = 2.8 (G)

To perform the copy operation, enter the following COPY command. The messages generated during the copy operation will be displayed on your screen directly under the COPY command. These messages relate to clearing the volatile database and purging the permanent database.

NCP> COPY KNOWN NODES FROM EAGLE USING PERMANENT -_ TO BOTH WITH PURGE %MCP-I-NMLRSP, listener response - Component in wrong state, Node %MCP-I-NMLRSP, listener response - Unrecognized component, Node Loop node = 2.0 (++++) %NCP-I-NMLRSP, listener response - Success Remote node = 2.1 (A) %NCP-I-RECDELET, Database entry deleted %NCP-I-NMLRSP, listener response - Success Remote node = 2.2 (B) %NCP-I-RECDELET, Database entry deleted %NCP-I-NMLRSP, listener response - Success Remote node = 2.3 (C) %NCP-I-RECDELET, Database entry deleted %NCP-I-MMLRSP, listener response - Success Remote node = 2.9 (EAGLE) %NCP-I-RECDELET, Database entry deleted %NCP-I-NMLRSP, listener response - Success Executor node = 2.25 (WREN) %NCP-I-RECDELET, Database entry deleted



The first message under the COPY command indicates the executor node is not cleared from the volatile database because it is in the ON state. The second message is displayed because a loop node was encountered when the volatile node database was cleared. The loop node cannot be cleared using a CLEAR NODE node-id command because it is handled differently than other nodes. (For information on setting and clearing loop nodes, refer to Chapter 7.) The remaining messages indicate the node entries in the local permanent database are purged.

To determine the final results of the copy operation, enter the SHOW KNOWN NODES command at your node to obtain the following display of node entries from your volatile database.

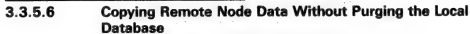
```
NCP> SHOW KNOWN NODES

Executor node = 2.25 (WREN)
State = on
Node
2.1 (D)
2.6 (E)
2.7 (F)
2.8 (G)
2.9 (EAGLE)
```

Then enter the LIST KNOWN NODES command at your node to obtain the following list of node entries in your permanent node database. Note that the executor entry has been saved and restored after the purge.

```
NCP> LIST KNOWN NODES

Executor node = 2.25 (WREN)
Remote node = 2.1 (D)
Remote node = 2.6 (E)
Remote node = 2.7 (F)
Remote node = 2.8 (G)
Remote node = 2.9 (EAGLE)
```



The following example illustrates the use of the COPY command to copy remote node entries from the permanent node database at node ROBIN to the permanent node database at node LARK without purging the local node database. In this example, node LARK has not defined the executor node or remote node ROBIN in its database; therefore, informational messages are displayed. Note that the copy operation is not performed for nodes A and C, because of a conflict between existing and updated addresses for these nodes. Informational messages are issued for the entries for nodes A and C. (In the example below, only the node entries resulting from the LIST commands are displayed.)

To determine the node entries on the permanent node database at the local node, enter the following command, which causes the node entries to be displayed.

NCP> LIST KNOWN NODES

Remote node = 2.1 (C) Remote node = 2.3 (A)

You can determine the node entries in the permanent node database at remote node ROBIN (whose address is 2.20) by specifying the command below, which causes the node entries to be displayed. You can reach node ROBIN by specifying its address in the NCP command, even though the node is not listed by name in the local node database.

NCP> TELL 2.20 LIST KNOWN NODES

Executor node = 2.20 (NOBIN)

Remote node = 2.1 (A)

Remote node * 2.2 (B)

Remote node = 2.3 (C)

To perform the copy operation, enter the following COPY command. The informational messages generated during the copy operation will be displayed on your screen directly under the COPY command. Note that remote node entries successfully copied to the local node database (such as node B) are not displayed under the COPY command.



NCP> COPY KNOWN HODES FROM 2.20 USING PERMANENT

%NCP-I-NMLRSP, listener response - Unrecognized component, Node

NCP-I-EXEABO, Executor characteristics not defined.

%NCP-I-WMLRSP, listener response - Unrecognized component, Node

XNCP-I-REMABO, Remote node not defined.

%NCP-I-NMLRSP, listener response - Invalid parameter value, Address Remote mode = 2.1 (C)

NODE 2.1 NAME A

%MCP-I-MMLRSP, listener response - Invalid parameter value, Address

Remote node = 2.3 (A)

NODE 2.3 MANE C

To determine the final results of the copy operation, enter the LIST KNOWN NODES command at your node to obtain the following display of node entries.

NCP> LIST KNOWN HODES

Remote mode = 2.1 (C)

Remote node = 2.2 (B)

Remote node = 2.3 (A)

Remote node = 2.20 (ROBIN)

3.3.6 **Node Counters**

DECnet software automatically collects certain statistics for nodes in the network. These statistics are known as node counters. Such information may include the number of connects sent and received, the number of messages sent and received, and the number of packets lost. This information may be useful either alone or in conjunction with logging information to evaluate the performance of a given node. The network counter summary in the NCP section of the VAX/VMS Utilities Reference Volume describes the complete list of node counters. Refer to Section 2.9 for a discussion of logging.

You can use NCP to regulate how often counters are logged and when they are zeroed. To do so, you can use the SET EXECUTOR or the SET NODE command with the COUNTER TIMER parameter. For example, the following command causes a node counter logging event to take place every 600 seconds for the local node:

NCP> SET EXECUTOR COUNTER TIMER 600



The counters are then zeroed. Similarly, the following command specifies that counters for remote node TRNTO are to be logged at the local node every 600 seconds:

NCP> SET NODE TRNTO COUNTER TIMER 600

Note that these counters are maintained on the local node. To clear the COUNTER TIMER parameter, use the CLEAR EXECUTOR or CLEAR NODE command along with this parameter.

You can display node counter statistics at any time while the network is running by using the SHOW NODE COUNTERS command.

In addition, at any point when the network software is running, you can zero node counters for a given remote node, the local node, or for all known nodes. Use any of the following commands to zero node counters:

NCP> ZERO EXECUTOR COUNTERS NCP> ZERO NODE BOSTON COUNTERS NCP> ZERO KNOWN NODES COUNTERS

3.4 X.25 Protocol Module Commands

The X25-PROTOCOL module implements the X.25 level 3 protocol, which controls the transmission of data packets. This module structures control and user data into packets, sequences these packets for transmission, and establishes, maintains, and clears X.25 virtual circuits. This module also associates local DTE addresses, and optionally group names, with this controlling information.

Use separate SET MODULE X25-PROTOCOL commands to identify the PSDN and associate parameters with it, to specify a DTE, and to specify a group. Parameters that affect the operation of the X.25 protocol module specify data packet, call request, clear request, reset, and restart control information for the level 3 X.25 protocol.

3.4.1 Local DTE Identification

Use the DTE qualifier to identify your local DTE(s) by DTE address. Each local DTE must have a unique address. See the appropriate PSI reference card for the formula of the DTE address on your network. The command below assigns an address to one local DTE.

NCP> SET MODULE X25-PROTOCOL DTE 123789456 ...

A DTE is associated with a single line. VAX PSI currently supports two lines; therefore, you can configure two local DTEs.

The following parameters can or must be associated with each DTE: operational state, line identification, channel identification, and maximum circuits.

3.4.1.1 Operational State of DTE

The STATE parameter specifies one of three operational states for each DTE.

OFF Prevents use of the DTE and clears all existing virtual circuits.

ON Allows normal use of the DTE.

SHUT Prevents use of the DTE for any new activity, but allows existing virtual circuits to complete their operation. Once all circuits have been cleared, the DTE returns to the OFF state.

The following command allows normal use of the DTE:

NCP> SET NODULE X26-PROTOCOL DTE 123789456 STATE ON ...

The ON and SHUT states have substates; for a complete list of states, substates, and their transitions, refer to the NCP section of the VAX/VMS Utilities Reference Volume. The STATE parameter is optional. If it is not specified, the state is set to OFF.

3.4.1.2 Line Identification

The LINE parameter identifies the line associated with each DTE. Each DTE must have a unique line. Line identification takes the following format:

dev-c[-u]

dev Is a device name

- Is a decimal number designating the device's hardware controller
- u Is a decimal unit or line number included if the device is a multiple unit line controller

(Section 3.6.1 describes line identification.)

Note that the unit number is optional for a DUP or DMF. The command below identifies the line KMX-0-0 associated with DTE 123789456:

NCP>SET MODULE 125-PROTOCOL DTE 123789456 - LINE KMX-0-0 ...

Use the SET LINE command to specify parameters for this line.

The LINE parameter is mandatory when you specify a DTE for the first time.

3.4.1.3 Channel Identification

The CHANNELS parameter associates a set of logical channels to be used for outgoing calls with each DTE. Outgoing calls are all calls that originate from your DTE. Specify one or more logical channel numbers (LCNs) as a list. Separate multiple LCNs with hyphens to indicate ranges, and commas to indicate individual numbers. For example, the following command indicates that 20 is the first LCN, counting down from 20 to 10, then 3, and finally 9:

NCP> SET MODULE X25-PROTOCOL DTE 123789456 - CHANNELS 20-10,3,9 ...

Specify a value in the range 1 to 4095 for each number in the range.

The CHANNELS parameter is mandatory when you specify a DTE for the first time. The values you specify are those supplied by the network authorities at subscription time.

3.4.1.4 Maximum Circuits

The MAXIMUM CIRCUITS parameter specifies the maximum number of circuits that each DTE can handle. For example, the following command specifies that the DTE 123789456 can handle a maximum of 200 circuits:

NCP> SET MODULE X25-PROTOCOL DTE 123789456 - MAXIMUM CIRCUITS 200...

The MAXIMUM CIRCUITS parameter is optional and, by default, the maximum is 255.

When you specify a DTE for the first time, this parameter indicates the size of the control area allocated from nonpaged pool. Thus, you cannot increase this value while the software is running. However, you can decrease the value and increase it again, provided that you do not specify a value larger than the original set. If this value is larger than required, nonpaged pool will be wasted.

3.4.2 Group Identification

If you are a member of either a closed user group (CUG) or bilateral closed user group (BCUG), always identify the group with the GROUP qualifier. Each group should have a unique name, which is an id-string 2 to 16 characters long. The following commands show a series of group specifications:

NCP> SET MODULE X25-PROTOCOL GROUP ESECUG ...
NCP> SET MODULE X25-PROTOCOL GROUP DECCUG ...
NCP> SET MODULE X25-PROTOCOL GROUP BASINGSTOKE ...

The local DTE, the group type, and the group number should be associated with each group.

3.4.2.1 Local DTE Identification

Use the DTE parameter to specify the address of the DTE that is associated with the group name. For example:

NCP> SET MODULE X25-PROTOCOL GROUP ESECUG DTE 123789456 ...

The DTE parameter is mandatory when you specify a group for the first time. Note that once you set parameters for a group, you cannot change them except by clearing the group and setting it up again.

3.4.2.2 Group Number

Use the NUMBER parameter to specify the number that identifies your group. These numbers are allocated by the PSDN at subscription time. Specify a 2-digit number for a CUG and a 4-digit number for a BCUG. You can omit leading zeros. For example:

NCP> SET MODULE X25-PROTOCOL GROUP ESECUG NUMBER 12 ...

The NUMBER parameter is mandatory when you specify a group for the first time.

3.4.2.3 Group Type

If you are a member of a BCUG, use the TYPE BILATERAL parameter to specify this group type. For example:

NCP> SET MODULE 125-PROTOCOL GROUP DECCUG TYPE BILATERAL ...

If the group is a CUG, omit this parameter.

3.4.3 Network Identification

The system manager must always identify the PSDN to which the local DTE is connected. Use the NETWORK parameter to identify the network. For example, the command below indicates that your DTE is connected to the public packet switching data network in the United Kingdom.

NCP> SET MODULE X25-PROTOCOL NETWORK PSS

Always specify this parameter before specifying the parameters of the SET MODULE X25-PROTOCOL command listed below or any other commands. The parameter sets up defaults for the following network-specific parameters.

Component	Parameter
MODULE X25-PROTOCOL	CALL TIMER
	CLEAR TIMER
	DEFAULT DATA
	DEFAULT WINDOW
	MAXIMUM DATA
	MAXIMUM CLEARS
	MAXIMUM RESETS
	MAXIMUM RESTARTS
	MAXIMUM WINDOW
	RESET TIMER
	RESTART TIMER
CIRCUIT	MAXIMUM DATA
	MAXIMUM WINDOW
LINE	MAXIMUM BLOCK
	MAXIMUM RETRANSMITS
	MAXIMUM WINDOW
	RETRANSMIT TIMER

See the appropriate PSI reference card for the network defaults of the above parameters. Note that the CIRCUIT values set up by the NETWORK parameter apply only to the PVC and DLM circuits.

3.4.4 Data Packet Control

The transmission of data packets over an X.25 virtual circuit is determined by the size of the packet and the window.

3.4.4.1 Packet Size

The MAXIMUM DATA parameter specifies the maximum size of packets for all X.25 virtual circuits. The following command sets the maximum packet size to 128 bytes:

NCP> SET HODULE X25-PROTOCOL ... MAXIMUM DATA 128 ...

The packet size must always be at least 5 bytes smaller than the maximum size of the **frame** on a line (see Section 3.6.5). If the value in the PSI\$_NCB_PKTSIZE field of the network connect block (NCB) is greater than the value specified using the MAXIMUM DATA parameter, the MAXIMUM DATA value is used.

The DEFAULT DATA parameter specifies a default packet size for all X.25 virtual circuits. For example, the command below sets the default packet size to 64 bytes:

NCP> SET MODULE X25-PROTOCOL ... DEFAULT DATA 64 ...

The default packet size must always be less than or equal to the maximum packet size. If the PSI\$_NCB_PKTSIZE field of the NCB is not specified, the default packet size is used.

Values must be a power of 2 in the range 16 to 1024.

The MAXIMUM DATA and DEFAULT DATA parameters are optional and take the network value by default. See the appropriate PSI reference card for the network values of these parameters.

3.4.4.2 Window Size

The MAXIMUM WINDOW parameter specifies the maximum window size for all X.25 virtual circuits. The value for this parameter will be the maximum number of packets for which outstanding acknowledgments are allowed. The command below sets the maximum window size to 3.

NCP> SET MODULE X25-PROTOCOL ... MAXIMUM WINDOW 3 ...

If the value in the PSI\$_NCB_WINSIZE field of the NCB is greater than the value specified using the MAXIMUM WINDOW parameter, the MAXIMUM WINDOW value is used.

The DEFAULT WINDOW parameter specifies a default window size for all X.25 virtual circuits. For example, the command below sets the default window size to 2.

NCP> SET MODULE X26-PROTOCOL ... DEFAULT WINDOW 2 ...

The default window size must always be less than or equal to the maximum window size. If the PSI\$_NCB_WINSIZE field of the NCB is not specified, the default window size is used.

Specify values in the range 1 to 7.

The MAXIMUM WINDOW and DEFAULT WINDOW parameters are optional and, by default, take the network value. See the appropriate PSI reference card for the network values of these parameters.

3.4.5 Call Request Packet Control

Use the CALL TIMER parameter to control call setup. This timer starts to run when a request to set up a virtual circuit is transmitted; if it terminates before a response has been received, the request will be cleared. In the command below, the request to set up a virtual circuit is cleared if no response has been received within 10 seconds.

NCP> SET MODULE X25-PROTOCOL ... CALL TIMER 10 ...

Specify a value in the range 1 to 255.

The CALL TIMER parameter is optional and, by default, takes the network value. See the appropriate PSI reference card for the network value of this parameter.

3.4.6 Clear Request Packet Control

Two parameters control transmission of clear request packets over SVCs: CLEAR TIMER and MAXIMUM CLEARS.

Use the CLEAR TIMER parameter to control how often clear request packets are retransmitted if not acknowledged. The following command sets the retransmission frequency to 20 seconds:

NCP> SET MODULE X25-PROTOCOL ... CLEAR TIMER 20 ...

Specify a value in the range 1 to 255.

Use the MAXIMUM CLEARS parameter to specify the maximum number of times a clear request packet is retransmitted over the circuit. For example, the following command indicates that if a clear request is not acknowledged within 20 seconds, the request is retransmitted, and that this operation is to be performed a maximum of 8 times:

NCP> SET MODULE 125-PROTOCOL ... CLEAR TIMER 20 -MAXIMUM CLEARS 8 ...

An entry is placed in the error log, and the circuit is assumed to be cleared if the clear request is still not acknowledged by this time.

Specify a value in the range 1 to 255.

The CLEAR TIMER and MAXIMUM CLEARS parameters are optional and take the network value by default. See the appropriate PSI reference card for the network values of these parameters.

3.4.7 Reset Control

Two parameters control transmission of reset packets over SVCs and PVCs: RESET TIMER and MAXIMUM RESETS.

Use the RESET TIMER parameter to control how often reset packets are retransmitted if not acknowledged. For example, the following command sets the retransmission frequency to 10 seconds:

NCP> SET MODULE X25-PROTOCOL ... RESET TIMER 10 ...

Specify a value in the range 1 to 255.

Use the MAXIMUM RESETS parameter to specify the maximum number of times a reset is retransmitted to the DCE. The command below indicates that if a reset is not acknowledged within 10 seconds, the reset is retransmitted, and that this operation is to be performed a maximum of 8 times:

NCP> SET MODULE X26-PROTOCOL ... RESET TIMER 10 - MAXIMUM RESETS 8 ...

An entry is placed in the system error log, and the circuit is cleared if the reset is still not acknowledged by this time.

Specify a value in the range 1 to 255.

The RESET TIMER and MAXIMUM RESETS parameters are optional and take the network value by default. See the appropriate PSI reference card for the network values of these parameters.

3.4.8 Restart Control

Two parameters control transmission of restart packets over the data link to the DCE: RESTART TIMER and MAXIMUM RESTARTS. Use the RESTART TIMER to control how often restart packets are retransmitted. For example, the command below sets the retransmission frequency to 20 seconds.

NCP> SET MODULE X25-PROTOCOL ... RESTART TIMER 20

Specify a value in the range 1 to 255.

Use the MAXIMUM RESTARTS parameter to specify the maximum number of times a restart is retransmitted to the DCE. The command below specifies that a restart is to be retransmitted every 20 seconds, and that this operation is to be performed a maximum number of 10 times.

NCP> SET MODULE X25-PROTOCOL ... RESTART TIMER 20 -MAXIMUM RESTARTS 10 ...

An entry is placed in the system error log if the restart is still not acknowledged by this time.

Specify a value in the range 1 to 255.

The RESTART TIMER and MAXIMUM RESTARTS parameters are optional and take the network value by default. See the appropriate PSI reference card for the network values of these parameters.



VAX PSI automatically maintains certain statistics for the X25–PROTOCOL module in the network. These statistics are known as protocol module counters. They may include the number of bytes, data blocks, calls, and fast selects sent and received; the number of active channels; the number of resets sent, received, or initiated by the network; and the number of restarts. These statistics are useful in monitoring the activity of the component. A complete list of protocol module counters is given in the NCP section in the VAX/VMS Utilities Reference Volume.

3.5 Circuit Commands

The four classes of circuits that DECnet-VAX supports are DDCMP, CI, Ethernet, and X.25 circuits. Using NCP commands, you must identify all DECnet circuits connected to the local node and all permanent virtual circuits connected to local DTEs, and specify parameters that affect the operation of the circuits. This section describes circuit identification and discusses using NCP commands to specify circuit parameters.

3.5.1 Circuit Identification

As with nodes, circuits must also have unique identifiers. DECnet circuits and X.25 circuits are not identified in the same way.

3.5.1.1 DDCMP Circuit Identification

For VAX/VMS, DDCMP circuit identification and line identification takes one of the following formats:

dev-c

dev-c-u

dev-c.t

dev-c-u.t

- dev Is a device name. (Refer to the NCP section in the VAX/VMS Utilities Reference Volume for a complete list of mnemonic device names.)
- c Is a decimal number (0 or a positive integer) that designates the hardware controller for the device.
- u Is a decimal unit or circuit number (0 or a positive integer) that is included only if there is more than one unit associated with the controller.
- Is a decimal number (O or a positive integer) that identifies a tributary on a multipoint circuit. This is a logical tributary number, not to be confused with the tributary address that is used to poll the tributary.

Note: Circuit devices that are similar in operation are referred to by the same mnemonic.

DDCMP Point-to-Point Addressing

The following command specifies a synchronous point-to-point circuit. The command identifies the DMC (or DMR) circuit device and controller number 0.

NCP> SET CIRCUIT DMC-0 STATE ON

The following command specifies an asynchronous point-to-point circuit. The command identifies the DZ11 asynchronous circuit device by the mnemonic TT, and specifies controller number 0 and unit number 0 (that is, TTA0).

NCP> SET CIRCUIT TT-O-O STATE ON

Note that dynamic asynchronous DDCMP circuit names are supplied automatically when a dynamic connection is established.

VAX/VMS maps network management circuit names to systemspecific circuit names (for example, DMC-4 maps to XME0). Network management circuit names provide network-wide circuit identification independent of individual operating system conventions.



DDCMP Multipoint Tributary Addressing

The command below identifies the DMP circuit device, controller number 0, and logical tributary 1.

NCP> SET CIRCUIT DMP-0.1 STATE ON

Use the SET CIRCUIT command to turn on the DMP circuit device as a multipoint tributary device.

DECnet-VAX software uses a form of circuit identification called a tributary address to poll a tributary for a specified circuit. Use the SET CIRCUIT command to establish the tributary address. For example, the command below specifies an address of 5 to tributary 1 on DMP controller 0.

NCP> SET CIRCUIT DMP-0.1 TRIBUTARY 5

Values in the range of 1 to 255 are valid for this parameter. The node at the controlling end of this multipoint circuit will use this address to poll this line. Correspondingly, you must set the tributary address on the remote node end of the circuit that will respond to a polling address of 5. For example:

NCP> SET CIRCUIT DMP-1.0 TRIBUTARY 5

The logical tributary number (0 in this case) is not to be confused with the tributary address. Refer to the description of logical tributary numbers in the circuit identification at the beginning of this section.

3.5.1.2 CI Node Addressing

The TRIBUTARY parameter is also used to identify the CI node on the other end of a CI circuit. In the following example, the tributary address 1 identifies the CI node on the other end of circuit CI-0.1:

NCP> SET CIRCUIT CI-0.1 TRIBUTARY 1

The tributary node address is the CI port number of the remote CI node, not the DECnet node address.

Note that you must load the CNDRIVER before running DECnet over a CI (see Section 2.2.3).

3.5.1.3 Ethernet Circuit Identification

For VAX/VMS, Ethernet circuit identification takes the following format:

dev-c

- dev Is a device name. (The device name for an Ethernet circuit is UNA for a VAX/VMS system and QNA for a MicroVMS system.)
- c Is a decimal number (0 or a positive integer) that designates the hardware controller for the device.

For example, the command below identifies the circuit device UNA and the controller number 2 for an Ethernet circuit.

NCP> SET CIRCUIT UNA-2 STATE ON

3.5.1.4 X.25 Circuit Identification

Use the SET CIRCUIT command to identify X.25 circuits. The text following the X25- prefix in the command string identifies all PVCs and DLM SVCs. The text is an alphanumeric string not more than 12 characters in length. The entire string, including the prefix X25-, should not be longer than 16 characters. An example of this command is shown below.

NCP> SET CIRCUIT X25-ANDIES ...

Specify unique circuit identifiers for each additional X.25 circuit. For example:

NCP> SET CIRCUIT X25-PYCONE ...
NCP> SET CIRCUIT X25-PYCTWO ...

3.5.2 Circuit Parameters

The configuration database contains circuit parameters for all circuits connected to the local node or DTE. Table 3-2 lists the types of circuits and the circuit parameters that apply to each type. The circuit parameters supply information used to control various aspects of a circuit's operation. Table 3-3 lists the circuit parameters by function.

Table 3-2 Types of Circuits and Applicable Circuit Parameters

Type of Circuit	Applicable Circuit Parameters
All circuits	COUNTER TIMER seconds STATE ON OFF SERVICE
Circuits other than X.25 circuits	COST cost HELLO TIMER seconds
DDCMP circuits	ACTIVE BASE base ACTIVE INCREMENT increment BABBLE TIMER milliseconds DEAD THRESHOLD count DYING BASE base DYING INCREMENT increment DYING THRESHOLD count INACTIVE BASE base INACTIVE INCREMENT increment INACTIVE THRESHOLD count MAXIMUM BUFFERS count MAXIMUM BUFFERS count MAXIMUM TRANSMITS count POLLING STATE polling-state SERVICE (ENABLED) TRANSMIT TIMER milliseconds TRIBUTARY tributary-address VERIFICATION (ENABLED) INBOUND
Ethernet circuits	MAXIMUM ROUTERS number ROUTER PRIORITY number

Table 3–2 (Cont.) Types of Circuits and Applicable Circuit Parameters

Type of Circuit	Applicable Circuit Parameter
X.25 native PVCs	CHANNEL number
	- DTE dte-address
	MAXIMUM DATA count
	MAXIMUM WINDOW count
	TYPE X25
	USAGE PERMANENT
X.25 DLM circuits	BLOCKING (ENABLED)
(PVCs or SVCs)	DISABLED
**	CHANNEL number
	DTE dte-address
	MAXIMUM DATA count
	MAXIMUM RECALLS count
	MAXIMUM WINDOW count
	NUMBER dte-address
	OWNER EXECUTOR
	RECALL TIMER seconds
	TYPE X25
	USAGE (INCOMING)
	OUTGOING >
	(PERMANENT)

Table 3-3 Circuit Parameters and Their Function

Parameter Function	Parameters		
Indicates owner of circuit	OWNER EXECUTOR		
Identifies circuit by address	TRIBUTARY tributary-address		
Assigns circuit cost for routing purposes	COST number		
Sets counter timer for circuit counter event logging	COUNTER TIMER seconds		
Sets circuit's operational state	STATE OFF ON SERVICE		

					_		
T	able 3-3	(Cont.)	Circuit	Parameters	and	Their	Function

Parameter Function	Parameters
Controls DDCMP multipoint operation	ACTIVE BASE base DYING BASE base INACTIVE BASE base ACTIVE INCREMENT increment DYING INCREMENT increment INACTIVE INCREMENT increment DEAD THRESHOLD count DYING THRESHOLD count INACTIVE THRESHOLD count BABBLE TIMER milliseconds TRANSMIT TIMER milliseconds MAXIMUM BUFFERS count MAXIMUM TRANSMITS count POLLING STATE polling-state TRIBUTARY
Sets timer to control Routing layer	HELLO TIMER seconds
Determines whether service operations are allowed for circuit (initiated locally or remotely)	SERVICE (ENABLED) (DISABLED)
Controls Routing layer initialization of adjacent node	VERIFICATION (DISABLED) ENABLED (INBOUND)
Limits number of routers permitted on Ethernet circuit	MAXIMUM ROUTERS number
Sets priority of router on Ethernet circuit for selection of designated router	ROUTER PRIORITY number
Associates logical channel number with X.25 PVC	CHANNEL number
Associates local DTE with X.25 PVC	DTE dte-address
Assigns remote DTE address used to establish a DLM outgoing SVC	NUMBER dte-address
Defines circuit type; if circuit is not X.25, DDCMP is assumed	TYPE X25



Table 3-3 (Cont.) Circuit Parameters and Their Function

Parameter Function	Parameters
Controls data packet parameters for X.25 circuits	MAXIMUM DATA count
Determines whether message blocking over DLM circuits occurs	MAXIMUM WINDOW count BLOCKING {DISABLED} (ENABLED)
Controls retransmission of DLM outgoing SVCs	MAXIMUM RECALLS count RECALL TIMER seconds

Use the SET CIRCUIT command to set and modify these parameters. Use the CLEAR CIRCUIT command to reset them to their default values (if any) or remove them from the volatile database. The circuit must be off before you specify the ALL parameter in the CLEAR CIRCUIT command. The circuit must also be off if you wish to modify any parameters except COST, COUNTER TIMER, SERVICE, STATE, and VERIFICATION.

Note that not all circuit devices support all parameters listed in the above tables. If a particular device does not support a parameter, an error message may be displayed. Refer to the VAX/VMS I/O User's Reference Manual: Part II for information on specific circuit devices.

3.5.2.1 Operational State of the Circuit

Just as you can control the operational state of the local node, you can also control the operational state of circuits connected to it. There are three circuit states:

OFF Allows no traffic over a circuit. The circuit is

unavailable for network activity.

ON Allows traffic over the circuit. This is the normal operational state allowing for complete route-through

and downline loading operations.

Restricts the circuit to service operations only. Only SERVICE

an Ethernet circuit will allow logical link activity or route through at the same time as service operations. Service operations include downline system loading,

upline dumping, and loopback testing.

Use the STATE parameter to specify the operational state of a

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circuit. For example, this command allows normal traffic over circuit DMC-0:

NCP> SET CIRCUIT DMC-0 STATE ON

DECnet-VAX may automatically change the state of a DDCMP circuit for certain functions. For example, assume that you have set a DDCMP circuit to ON. Later, someone performs a circuitlevel loopback test on that circuit without first setting the circuit state to SERVICE. Network management software automatically turns the circuit to the appropriate internal state (or substate) for the test. If the circuit state were displayed at that point, it would register as ON-LOOPING. When the circuit is in this state, it is in use for an active circuit loop test. This test is termed active because it was initiated on the local node. The local node enters the passive loopback state (ON-REFLECTING) whenever a remote node initiates a loopback test with the local node. When the test finishes, the circuit will return to the ON state. For a complete list of circuit states, substates, and their transitions, refer to the NCP section in the VAX/VMS Utilities Reference Volume.

Several circuit substates have the prefix AUTO. These substates can occur when an adjacent node is or is about to be in an automatic downline loading or triggering stage. For example, if circuit DMC-2 is in the ON state and the local node (BOSTON) receives a request for a downline load on that circuit, the network software on the local node automatically sets the circuit to the ON-AUTOSERVICE state.

Before performing service operations over a DDCMP circuit, you must enable that circuit. To do so, set the SERVICE parameter, which enables or disables service operations over a circuit. For example, the command below permits the circuit DMC-0 to be put in the SERVICE state, allowing service functions.

HCP> SET CIRCUIT DMC-0 SERVICE ENABLED

To disable a DDCMP circuit, set the SERVICE parameter to DISABLED, which allows you to restrict the operation of a circuit for network users. The default for the SERVICE parameter is DISABLED.



3.5.2.2 Circuit Timers

Two timers exist for controlling message transmissions and checking the status of adjacent nodes. The first is a hello timer, which defines the frequency of Routing layer Hello ("I'm still here") messages sent to the adjacent node on the circuit. The second is a "listen timer," which controls the maximum amount of time allowed to elapse before the Routing layer stops waiting for either a Hello message or a user message from the adjacent node on the circuit. You cannot set the listen timer with an NCP command; the value of the listen timer is always twice the value of the hello timer at the local node.

To set the hello timer, use the command

NCP> SET CIRCUIT DMP-0 HELLO TIMER 15

This command sets a limit of 15 seconds between Hello messages from the executor node to the adjacent node on circuit DMP-0. The listen interval will be 30 seconds between messages from the node on circuit DMP-0 adjacent to the executor node. For the HELLO TIMER parameter, you must specify a value between 1 and 8191 seconds. The default value for the HELLO TIMER parameter is 15 seconds.

The value of the HELLO TIMER parameter should be the same on all adjacent nodes over the same circuit.

It is recommended that you accept the default value for the HELLO TIMER parameter, particularly if your node will communicate with nodes having versions of Network Management software earlier than Version 3.0.

3.5.3 DDCMP Circuit Parameters

Parameters unique to DDCMP circuits include the VERIFICATION parameter and parameters related to control of tributaries.

3.5.3.1 DDCMP Circuit Level Verification

The VERIFICATION circuit parameter controls whether or not the local node will check the Routing layer passwords (RECEIVE PASSWORD and TRANSMIT PASSWORD) in the database entry for the remote node before it completes a node initialization request from that node.

To turn on verification, issue the command

NCP> SET CIRCUIT DMP-0 VERIFICATION ENABLED

This command specifies that the Routing layer will perform initialization of the remote node connected to circuit DMP-0. To turn verification off, use the command

NCP> SET CIRCUIT DMP-0 VERIFICATION DISABLED

DISABLED is the default, which means that you need not specify a node in the configuration database to complete Routing layer initialization. To include a remote node in the configuration database, you must specify the NODE NAME and ADDRESS parameters; you can optionally specify the RECEIVE PASSWORD and TRANSMIT PASSWORD parameters.

The following rules apply when a remote node submits a node initialization request to the local node:

- Nodes not defined in the remote node database at the local node will not be able to initialize over a circuit that has verification enabled.
- Nodes defined in the remote node database for which receive and transmit passwords are not specified, will be allowed to initialize whether or not verification is enabled on the circuit.
- Nodes defined in the remote node database for which
 receive and transmit passwords are specified, will be allowed
 to initialize over a circuit with verification enabled provided
 the receive password in the local database matches the
 transmit password sent by the remote node.
- Any node will be allowed to initialize over a circuit for which verification is disabled.



The VERIFICATION INBOUND parameter applies to any DDCMP point-to-point circuit. When VERIFICATION INBOUND is specified, the remote node submitting an initialization request to the local node must supply a transmit password that matches the receive password for that node in the local node database. The local node, however, will not send its initialization password to the requesting node. The VERIFICATION INBOUND parameter provides added security for the local node, which can verify the password of a node requesting a connection without revealing its own password.

For example, to require that a remote node supply a password before it can initialize on circuit DMP-0 when the local node does not supply a password, specify the command

NCP> SET CIRCUIT DMF-0 VERIFICATION INBOUND

The VERIFICATION INBOUND parameter is supplied automatically for a dynamic asynchronous DDCMP circuit. When a dialup node requests a dynamic connection to the local node and the VERIFICATION INBOUND parameter is set for the circuit, you must specify the INBOUND parameter for the dialup node in the node database. If VERIFICATION INBOUND is not specified, the INBOUND parameter in the dialup node entry is ignored.

3.5.3.2 DDCMP Tributary Control

Several circuit parameters enable you to regulate and control tributaries. Some of these parameters apply to polling, others of to timers. Note that you specify these circuit parameters on the control station, not on the tributary itself.

Polling Over DDCMP Circuits

To control the polling state of a tributary, use the DYING THRESHOLD, DEAD THRESHOLD, or INACTIVE THRESHOLD parameters. There are four polling states: ACTIVE, INACTIVE, DYING, and DEAD. These parameters determine the number of times the control station will poll the active, inactive, or dying tributary before changing its polling state. For example, the command below sets the polling threshold for circuit DMP-0.3.

NCP> SET CIRCUIT DMP-0.3 DYING THRESHOLD 5



The control station will attempt to poll its tributary 5 times. If it gets receive timeouts for five consecutive polls, the control station changes the tributary's polling state from ACTIVE or INACTIVE to DYING. Values for the DYING THRESHOLD parameter range from 0 to 255 and the default is 2. The following command sets the polling threshold for circuit DMP-0.1:

NCP> SET CIRCUIT DNP-0.1 INACTIVE THRESHOLD 12

The control station will attempt to poll its active tributary 12 times. If it receives only acknowledgments, but no data responses, the control station changes the active tributary's polling state to INACTIVE. The values for the INACTIVE THRESHOLD parameter range from 0 to 255 and the default is 8.

You can lock a tributary into one of the four states by using the POLLING STATE parameter. Usually, the tributary's state is allowed to vary according to the multipoint polling algorithm. This variance occurs when this parameter is set to AUTOMATIC. Use this parameter to lock a tributary into the ACTIVE, INACTIVE, DYING, or DEAD state. For example, this command locks the tributary controlled by circuit DMP-0.1 into a DEAD state:

NCP> SET CIRCUIT DMP-0.1 POLLING STATE DEAD

The base priority of a tributary is the lowest value to which that tributary can be set after a poll. A control station polls tributaries with high priorities first. Note that a control station will not polltributaries with priorities below 128. To specify the base priority for a tributary, use the ACTIVE BASE, INACTIVE BASE, or DYING BASE parameters. After polling the tributary, the control station resets the base priority of the active, inactive, or dying tributary to this value. You can set a separate base value for each of the polling states, as shown in the following example:

NCP> SET CIRCUIT DMP-1.2 ACTIVE BASE 225

After a poll, the command above resets the base priority of the tributary on circuit DMP-1.2 to 225. The values for all BASE parameters range from 0 to 255. The defaults are ACTIVE, 255; INACTIVE, 0; and DYING, 0.

You can also increment the priority of a tributary each time the line-scheduling timer expires. If, for instance, the polls pass over a tributary with a low priority, you can raise the priority of that tributary by using the ACTIVE INCREMENT, INACTIVE INCREMENT, or DYING INCREMENT parameters. When the scheduling timer expires on an unpolled tributary, it increases the priority according to the value you set. You can set a separate increment value for each polling state, as shown in the following example:

NCP> SET CIRCUIT DNP-2.2 INACTIVE INCREMENT 200

This command adds 200 to the base priority of the tributary on circuit DMP-2.2. The increment values range from 0 to 255. The defaults are ACTIVE, 0; INACTIVE, 64; and DYING, 16. Note that if you set a 0 increment on a tributary with a base priority lower than 128, the tributary will never be polled. Active tributaries usually have a high base priority and, therefore, do not need a high increment value.

The MAXIMUM BUFFERS and MAXIMUM TRANSMITS parameters give you further control over the tributary. MAXIMUM BUFFERS specifies the maximum number of buffers that a tributary can use from the common buffer pool. If you do not set this parameter explicitly, the default is 4. Values for this parameter can be either integers ranging from 1 to 254 or the keyword UNLIMITED. For example, this command sets an upper limit of 10 buffers that the tributary on this circuit can use from the common buffer pool:

NCP> SET CIRCUIT DMP-0.2 MAXIMUM BUFFERS 10

The MAXIMUM TRANSMITS parameter specifies the maximum number of data messages that the tributary can transmit in a single poll interval. Values range from 1 to 255; the default is 4. For example, the command below sets an upper limit of two data message transmits from the tributary on this circuit.

NCP> SET CIRCUIT DMP-0.2 MAXIMUM TRANSMITS 2

DDCMP Tributary Circuit Timers

Two timers exist for controlling message retransmission at the DDCMP tributary circuit level. The babble timer controls the amount of time that a tributary or remote half-duplex station can transmit; the transmit timer sets the amount of time to delay between data message transmissions. To specify these timers, use these commands:

NCP> SET CIRCUIT DNP-0.1 BABBLE TIMER 8000 NCP> SET CIRCUIT DNP-0.1 TRANSMIT TIMER 4000

The first command limits transmission time to 8 seconds (8000 milliseconds) for the circuit's tributary. Values for the BABBLE TIMER parameter range from 1 to 65,535; the default is 6000 (6 seconds).

The second command sets a delay of 4 seconds (4000 milliseconds) between each transmission from the tributary. Values for the TRANSMIT TIMER parameter range from 0 to 65,535; the default is 0.

3.5.4 Ethernet Circuit Parameters

Parameters that Ethernet circuits have in common with other DECnet-VAX circuits are HELLO TIMER, COST, and STATE. Parameters unique to Ethernet circuits are ROUTER PRIORITY and MAXIMUM ROUTERS, which you can specify in the SET CIRCUIT command.

If there are two or more routers on the same Ethernet, the one with the highest numerical priority (up to a maximum value of 127) is elected the designated router. The designated router provides message routing services for end nodes on the Ethernet (see Section 2.4.4.1). A designated router is selected even if there are currently no end nodes on the Ethernet. Note that routers are not required in order to route messages over the Ethernet on behalf of end nodes; Ethernet end nodes are capable of communicating directly. However, routers are required to route messages off of the Ethernet over other circuits such as DDCMP circuits.

Use the SET CIRCUIT command to set the ROUTER PRIORITY value in the applicable circuit database at the executor node.

For example, the following command assigns a router priority of 70 to local node ROBIN on circuit UNA-0:

NCP> SET CIRCUIT UNA-O ROUTER PRIORITY 70

Each node on Ethernet circuit UNA-0 is assigned a router priority value in the range 0 through 127; the default value is 64. DECnet software compares the router priority values of the nodes and elects the router with the highest priority the designated router. If two or more nodes on the Ethernet have the same highest router priority value, the node with the highest node address is selected as designated router. To learn which router is the designated router, issue a SHOW ACTIVE CIRCUITS CHARACTERISTICS command. The following information will be displayed for circuit UNA-0:

Designated router Router priority = 1.224 (ROBIN)

= 70

The recommended limit on the number of routers on an Ethernet circuit is 10, because of the control traffic overhead (composed of routing messages and hello messages) involved. The maximum number of routers allowed is 33. The MAXIMUM ROUTERS parameter specifies the maximum number of routers (other than the executor node) that the Routing layer is to allow on a particular Ethernet circuit. Use the SET CIRCUIT command to assign the MAXIMUM ROUTERS value for an Ethernet circuit. For example, the following command sets a maximum value of 4 to the number of routers (in addition to the executor node) that are permitted on circuit UNA-0:

HCP> SET CIRCUIT UNA-O MAXIMUM ROUTERS 4

The default value is 33.

3.5.5 Ethernet Configurator Module Commands

Use the Ethernet configurator module to obtain a list of all systems on an Ethernet circuit or circuits. Each DIGITAL-supported node on an Ethernet circuit periodically transmits a system identification message to a multicast address to which the Ethernet configurator listens. The configurator uses these messages to build the configuration list.

Use NCP commands to access and control the configurator module. The configurator runs as a separate process, available to all users on the system. Once the configurator is started, it will continue to execute, maintaining and updating its database of information on active nodes until a user causes it to stop listening to system identification messages.

If several users of a particular system issue SET MODULE CONFIGURATOR commands, they will all access the same configurator module. To determine whether the configurator module is already running, issue the following command:

NCP> SHOW MODULE CONFIGURATOR KNOWN CIRCUITS

3.5.5.1 Enabling Surveillance by the Ethernet Configurator

To create or modify Ethernet configurator module parameters in the volatile database, use the SET MODULE CONFIGURATOR command. The SURVEILLANCE ENABLED parameter in this command causes the configurator module to begin listening to system identification messages transmitted by all systems on the circuit or circuits specified in the command. The configurator collects this information and constructs a list of systems and their capabilities in the volatile database.

3.5.5.2 Obtaining a List of Systems on Ethernet Circuits

To obtain information on the current configuration of nodes on Ethernet circuits, use the SHOW MODULE CONFIGURATOR command. This command permits you to access the configurator volatile database, which contains the following information for each system:

- The Ethernet physical and hardware addresses of the system
- The device connecting the system to the Ethernet
- The maintenance version number of the system
- A list of maintenance functions that can be performed by the node
- The last time a system identification message was received from that system

The SHOW MODULE CONFIGURATOR command causes the configurator to display this information along with the amount of time surveillance has been enabled on the circuit. For example, for circuit UNA-0, the command

NCP> SHOW MODULE CONFIGURATOR CIRCUIT UNA-O STATUS

will result in the following display:

Module Configurator Volatile Status as of 22-MAR-1984 09:15:25L

Circuit name = UNA-0
Surveillance flag = enabled
Elapsed time = 00:32:43

Physical address = AA-00-04-00-A3-04 Time of last report = 22-Mar 9:14:8 Maintenance version = ¥3.0.0

Function list = Loop, Primary loader Hardware address = AA-00-03-00-00-07

Device type = UNA

Circuit name = UNA-O Surveillance flag = enabled Elapsed time = 0:32:43

Physical address = AA-00-04-00-A1-04
Time of last report = 22-Nar 9:11:29
Naintenance version = ¥3.0.0

Function list = Loop, Primary loader Hardware address = AA-00-03-00-00-57

Device type = UNA

3.5.5.3 Disabling Surveillance by the Ethernet Configurator

To cause the configurator to stop listening to system identification messages on specific Ethernet circuits, use the SURVEILLANCE DISABLED parameter of the SET MODULE CONFIGURATOR command. If you specify the KNOWN CIRCUITS parameter in this command, the configurator no longer listens to system identification messages being broadcast on any Ethernet circuit known to the local node. For example, this command causes the configurator to cease surveillance of all Ethernet circuits known to local node ROBIN:

NCP> SET MODULE CONFIGURATOR KNOWN CIRCUITS -SURVEILLANCE DISABLED

Once the configurator ceases surveillance of all Ethernet circuits it has been monitoring, the list of system information is deleted.

3.5.6 X.25 Circuit Parameters

The circuit parameters described below apply to permanent virtual circuits (PVCs) used for X.25 operations.

3.5.6.1 Parameters Common to X.25 Circuits

The TYPE X25 and USAGE parameters are common to all X.25 circuits.

Use the TYPE parameter to specify a PVC as follows:

MCP> SET CIRCUIT X25-ANDIES ... TYPE X25 ...

Note that, by default, when the name of the circuit starts with "X25", for example, X25-ANDIES, the circuit type is X.25. The TYPE parameter is optional.

Use the USAGE parameter to specify how a PVC is used as follows:

NCP> SET CIRCUIT X25-ANDIES ... USAGE PERMANENT ...

USAGE PERMANENT indicates that the circuit is permanently connected to a remote DTE and does not need to be switched dynamically. The USAGE parameter is mandatory for PVCs and takes no default.

3.5.6.2 Permanent Virtual Circuit Parameters

When PVCs are first specified, the CHANNEL and DTE parameters are mandatory.

The CHANNEL parameter is used to associate a logical channel number with each PVC. This number is allocated to you by the PSN at subscription time and will be in the range 1 to 4095. Each PVC different from those previously specified for outgoing calls in the SET MODULE X25-PROTOCOL command must have a unique channel number. The command below illustrates the use of this CHANNEL parameter.

NCP> SET CIRCUIT X25-ANDIES ... CHANNEL 3 ...

The DTE parameter is used to associate the local DTE address with each PVC. The command below illustrates the use of the DTE parameter.

NCP> SET CIRCUIT X25-ANDIES ... DTE 123789456 ...

The DTE address is a decimal integer of 1 to 15 digits and must be specified previously in a SET MODULE X25-PROTOCOL command.

3.5.6.3 Data Packet Control

Two parameters control the transmission of data packets over the PVC: MAXIMUM DATA and MAXIMUM WINDOW.

The MAXIMUM DATA parameter specifies the maximum size of the packet for a particular circuit. For example, the following command sets the maximum size of the packet to 128 bytes for the circuit ANDIES:

NCP> SET CIRCUIT X26-ANDIES ... MAXIMUM DATA 128 ...

The maximum packet size must always be at least 5 bytes smaller than the maximum size of the frame on a line (see Section 3.6.5.1). Specify a value that is a power of 2 in the range 16 to 4096 bytes.

The MAXIMUM DATA parameter is optional and, by default, takes the network value. See the appropriate PSI reference card for the network value of this parameter.

The MAXIMUM WINDOW parameter specifies the window size for a particular PVC. For example, the command that follows sets the window size to 2 for the circuit X25-ANDIES:

NCP> SET CIRCUIT X25-ANDIES ... MAXIMUM WINDOW 2 ...

Specify a value in the range 1 to 127.

The MAXIMUM WINDOW parameter is optional and, by default, takes the network value. See the appropriate PSI reference card for the network value of this parameter.

3.5.7 DLM Circuit Parameters

A data link mapping (DLM) circuit allows an X.25 virtual circuit to be used as a DECnet data link in communicating with other DECnet nodes over a PSDN. Several circuit parameters are specific to the operation of DLM circuits: the OWNER EXECUTOR parameter, the remote DTE address used by DECnet to establish a DLM outgoing switched virtual circuit, two parameters to regulate recalls for DLM outgoing SVCs, and the usage of a DLM circuit.

Parameters that DLM circuits have in common with other X.25 circuits are CHANNEL, DTE, MAXIMUM DATA, and MAXIMUM WINDOW.

3.5.7.1 DLM Circuit Owner

The OWNER EXECUTOR parameter is used to indicate that the Routing layer has exclusive rights to use the circuit. To specify that the circuit X25-DLMOUT should be used as a DLM circuit, use the following command:

MCP> SET CIRCUIT X25-DLMOUT OWNER EXECUTOR

The OWNER EXECUTOR parameter is required for a DLM circuit.

3.5.7.2 Remote DTE Addresses

To establish an SVC with a remote DTE, DECnet software requires the address of the remote DTE. Use the NUMBER parameter in the SET CIRCUIT command to specify the remote DTE address for incoming or outgoing DLM SVCs.

For outgoing calls, the Routing layer uses this address (and the subaddresses required at the remote DTE) to call on the circuit. For example:

NCP> SET CIRCUIT X26-DLMOUT NUMBER 3119123456781

Outgoing calls on circuit X25-DLMOUT use the DTE 311912345678 and a subaddress of 1 to establish an SVC with a remote DTE associated with this address.

For incoming calls, the NUMBER parameter is used to force them to a particular circuit on the basis of the remote DTE address. If a NUMBER parameter is specified for each incoming DLM circuit at the local DTE, an incoming call from a remote DTE will be rejected if its address does not match the number specified for any incoming circuit. If any incoming circuit does not have a number specified, then the circuit can handle calls from any DTE. The NUMBER parameter can also be used with an incoming circuit to specify additional routing parameters for a selected DTE. For example:

NCP> SET CIRCUIT X25-INC USAGE INCOMING -NUMBER 3119123456781 COST 15

Circuit X25-INC will receive calls only from the remote DTE with the DTE 311912345678 and subaddress 1. In this example, a cost of 15 is assigned to the DLM connection to remote DTE 311912345678 to reflect a higher routing cost for this configuration.

3.5.7.3 Recalls for DLM Circuits

If previous attempts to establish a DLM SVC have been unsuccessful, DECnet-VAX attempts to recall a number. The frequency of recalls and the maximum number of recalls DECnet attempts can be set with two parameters. The RECALL TIMER parameter sets the interval that DECnet should wait before attempting to place a call to establish an SVC. The MAXIMUM RECALLS parameter specifies the maximum number of times DECnet should attempt to place a call to establish an SVC. The command below will cause DECnet-VAX to place a call every 10 seconds for a maximum of 10 times to establish an SVC for circuit X25-DLMOUT.

MCP> SET CIRCUIT X25-DLMOUT RECALL TIMER 10 -MAXIMUM RECALLS 10

The default value for the RECALL TIMER parameter is 3 seconds. Unless you specify a value for the MAXIMUM RECALLS parameter, DECnet-VAX places no limit on the number of recalls attempted. If an attempt to make an outgoing call causes the system to exceed the MAXIMUM RECALLS parameter, the circuit is placed in the OFF state, and the following command is required before the outgoing call can be attempted again:

NCP> SET CIRCUIT X25-DLMOUT STATE ON

3.5.7.4 DLM Circuit Usage

DLM circuits operate according to the usage you define for them in the volatile database. DLM SVCs may be used either for outgoing or incoming calls. The usage of DLM PVCs is PERMANENT; that is, the circuit is permanently connected to a remote DTE, and does not need to be switched dynamically. The USAGE parameter specifies how DLM circuits are to be used, as in the following example:

HCP> SET CIRCUIT 125-DIMOUT USAGE OUTGOING ...

3.5.7.5 Executor Node Subaddresses

When you are configuring the network, you can define a range of subaddresses that the DECnet Routing layer will accept as incoming DLM calls. VAX PSI will route all incoming calls within the specified subaddress range to the Routing layer, to be handled as DLM circuits. You are responsible for ensuring that the subaddress specified in the outgoing DLM NUMBER parameter (see Section 3.5.7.2) matches the range of subaddresses on the incoming side, as specified in the EXECUTOR SUBADDRESSES parameter of the SET EXECUTOR command.

When the Routing layer receives an incoming call from a DTE, it scans the incoming DLM circuits to find the address of the DTE sending the call that matches the remote DTE address specified for the circuit (in the NUMBER parameter of the SET CIRCUIT command). If an incoming circuit does not have the NUMBER parameter specified, that circuit is selected to accept any incoming call that has not yet been matched to a particular circuit. If all incoming circuits have the NUMBER parameter specified and a call is received from a DTE whose address does not match any circuit, that call is rejected.

Use the SUBADDRESSES parameter in the SET EXECUTOR command to specify executor subaddresses (Section 3.3 describes the SET EXECUTOR command). For example, use the SET EXECUTOR command to modify subaddresses in the volatile database:

NCP> SET EXECUTOR SUBADDRESSES 42

The command above indicates that the Routing layer handles only incoming X.25 calls that specify local DTE subaddress 42. All other calls are handled by VAX PSI. A subaddress may consist of a range. For example, the command below indicates that the Routing layer all incoming X.25 calls that specify a local DTE subaddress in the range of 42 to 50:

NCP> SET EXECUTOR SUBADDRESSES 42-50

When specifying a subaddress range, use an integer in the range of 0 to 9999. Separate two subaddresses with a hyphen to indicate a range, and be sure the second subaddress is always greater than the first.

3.5.7.6 Setting Up a DLM Circuit

The following example illustrates how to set up a DLM circuit between DECnet node A (DTE address 123) and DECnet node B (DTE address 456), which are to communicate over a PSDN.

On node A, the following command is used to specify the outgoing DLM circuit in the volatile database:

NCP> SET CIRCUIT X25-OUTGOING -

- TYPE X25 -
- OWNER EXECUTOR -
- USAGE OUTGOING -
- __ NUMBER 4561 -
- _ STATE ON

The command must specify the DTE address and subaddress of the remote node. The value in the NUMBER parameter represents DTE 456 subaddress 1.

On node B, the following command indicates that the DECnet Routing layer will accept all incoming calls to this node (DTE) that have a subaddress in the range 1–20:

NCP> SET EXECUTOR SUBADDRESSES 1-20

Note that this command must be issued at node B before node B can accept calls from node A.

The following command at node B is then used to specify the incoming DLM circuit in the volatile database:

NCP> SET CIRCUIT X25-INCOMING -

- _ TYPE X25 -
- OWNER EXECUTOR -
- _ USAGE INCOMING -
- _ STATE ON

3.5.8 Circuit Counters

DECnet-VAX automatically maintains certain statistics for circuits in the network. These statistics are known as circuit counters. For all circuits, counter information may include the number of data packets sent, received, and lost over the circuit; timeouts; and the amount of time since the counters were last zeroed. For DDCMP circuits, counters are maintained for timeouts and data and buffer errors, and for both DDCMP and Ethernet circuits, the number of bytes and data blocks sent and received. For X.25 circuits, the following statistics are indicated in counters: the time since the counters were zeroed; the number of bytes, data blocks and resets sent and received; and the number of resets initiated by the network. Information obtained from counters may be useful either alone or in conjunction with logging information to measure the performance and throughput for a given circuit. See the NCP section of the VAX/VMS Utilities Reference Volume for a complete list of circuit counters. Refer to Section 2.9 for a discussion of logging.

You can use NCP to regulate the frequency with which circuit counters are logged and when they are zeroed. At any point while the network is running, you can also display circuit counter statistics using the SHOW CIRCUIT COUNTERS command.

To set a timer whose expiration automatically causes the circuit counters to be logged at the logging sink and then zeroed, use the SET CIRCUIT command with the COUNTER TIMER parameter. The following command causes a circuit counter logging event to take place every 600 seconds:

NCP> SET CIRCUIT DMC-0 COUNTER TIMER 600

To clear this parameter, use the NCP command below.

NCP> CLEAR CIRCUIT DNC-O COUNTER TIMER

At any point when the network is running, you can zero counters for a given circuit or for all known circuits. Use the following commands to zero circuit counters:

NCP> ZERO CIRCUIT DMC-O COUNTERS NCP> ZERO KNOWN CIRCUITS COUNTERS

3.6 Line Commands

DECnet-VAX supports four classes of lines: DDCMP, CI, Ethernet, and X.25. You must use NCP commands to identify all physical lines connected to the local node and to specify parameters that affect operation of the lines. This section describes line identification and discusses the line parameters you can use.

3.6.1 Line Identification

As with nodes and circuits, lines must have unique identifiers. The line and circuit names identify a logical connection. For VAX/VMS, line identification takes one of the following formats:

dev-c [-u]

- dev Is a device name. (Refer to the NCP section in the VAX/VMS

 Utilities Reference Volume for a complete list of mnemonic device names.)
- c Is a decimal number (0 or a positive integer) designating the device's hardware controller.
- u Is a decimal unit or line number (0 or a positive integer) included if the device is a multiple unit line controller. For all non-multiplexed lines, the unit number is optional and, if specified, is always zero (0).

Note: Devices which are similar in operation are referred to by the same mnemonic.

VAX/VMS maps network management line names to systemspecific line names (for example, DMC-4 maps to XME0). Network management line names provide network-wide line identification independent of individual operating system conventions.

The following commands illustrate line identification. The command below specifies a synchronous DDCMP point-to-point line, identifying the DMC (or DMR) line device and controller number 0:

NCP> SET LINE DMC-O STATE ON

The command below specifies an asynchronous DDCMP point-to-point line. It identifies the DMF32 asynchronous line unit by the mnemonic TX and specifies controller number 0 and unit number 0 (that is, TXA0).

MCP> SET LINE TX-0-0 RECEIVE BUFFERS 4 STATE ON

When you turn on an asynchronous line, it is advisable to set the number of receive buffers to a value of 4 or more (see Section 3.6.3.1).

Note that dynamic asynchronous DDCMP line names are supplied automatically when a dynamic connection is established.

The following command specifies the CI line CI-0:

NCP> SET LINE CI-O STATE ON

The command below specifies the Ethernet line UNA-0:

NCP> SET LINE UNA-O STATE ON

The command below specifies the X.25 line DUP-0:

NCP> SET LINE DUP-0 STATE ON

For each X.25 line, specify a unique device:

DMF-0

DUP-0

KMX-0-0

KMX-0-1

3.6.1.1 Line Protocols

As part of the process of identifying lines, you must specify the line protocol. To ensure that the data link protocol operates



properly when information is transferred over a line, use the SET LINE command with the PROTOCOL parameter to specify a line protocol. There are six protocols:

DDCMP CONTROL Specifies the line as a multipoint control

station. You can set multiple circuits for CONTROL lines. Each circuit must have a

unique physical tributary address.

DDCMP DMC Specifies that the line is in DMC emulator

mode. DMC is similar to DDCMP POINT protocol, except that DMC uses an older version of DDCMP (Version 3.2). This protocol should be set for the local line

when the remote line is a DMC.

DDCMP POINT Specifies the line as one end of a point-

to-point DDCMP connection. You may specify only one circuit per POINT line.

DDCMP TRIBUTARY Specifies that the line is a multipoint

tributary end of a DDCMP multipoint group. You may specify only one circuit

per TRIBUTARY line.

ETHERNET Specifies the line is a multiaccess line that

uses the Ethernet protocol.

LAPB Specifies the line uses the X.25 level 2

protocol and must be a line for the X25-PROTOCOL module. All X.25 lines are

also referred to as LAPB lines.

Note that you do not specify any protocol for a CI line. The CI uses its own private protocols for communication between nodes.

If you do not specify a line protocol, the default values below apply, according to the device specified.

Parameter Function	Parameters			
Sets counter timer for line counter event logging	COUNTER TIMER seconds			
Selects clock type	CLOCK (INTERNAL) (EXTERNAL)			
Sets line's operational state	STATE (OFF ON SERVICE)			
Sets maximum receive buffer size for logical links over specific line	LINE BUFFER SIZE number			
Sets number of buffers in receive queue	RECEIVE BUFFERS number			
Establishes physical line control parameters for DDCMP protocol	DUPLEX FULL HALF HALF HALF DEAD TIMER milliseconds DELAY TIMER milliseconds RETRANSMIT TIMER milliseconds SCHEDULING TIMER milliseconds SERVICE TIMER milliseconds STREAM TIMER milliseconds			
Specifies asynchronous DDCMP line characteristics	HANGUP (DISABLED) (ENABLED) LINE SPEED number SWITCH (DISABLED) (ENABLED)			
Establishes line-level loopback control for controller operation	CONTROLLER (LOOPBACK) (NORMAL)			
Establishes frame control parameters for X.25 line	MAXIMUM BLOCK count MAXIMUM WINDOW count			
Controls retransmission of frames for X.25 line	MAXIMUM RETRANSMITS count RETRANSMIT TIMER			

Use the SET LINE command to establish and modify these parameters. The line must be set to OFF if you wish to modify any parameters except COUNTER TIMER, SERVICE, SERVICE TIMER, and STATE. STATE is a required parameter for all lines that you specify in the configuration database. Use the CLEAR LINE command to reset parameters to their default values (if any) in the volatile database. The line must be off before you specify the ALL parameter in the CLEAR LINE command.

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Note that not all circuit devices support all parameters listed in the above tables. If a particular device does not support a parameter, an error message may be displayed. Refer to the VAX/VMS I/O User's Reference Manual: Part II for information on specific circuit devices.

3.6.2.1 Operational State of Lines

As with local node and circuit states, you can control the operational state of lines connected to the local node or to the local DTE. There are three possible line states:

OFF Allows no traffic over a line. The line is unavailable

for network activity.

ON Allows traffic over the line. The ON state is the

normal operational state, which allows complete route-through and downline loading operations.

SERVICE Allows only restricted line service over the line. This

traffic includes loopback testing. (Used only for X.25

lines.)

The ON and SERVICE states have substates; see the NCP section in the VAX/VMS Utilities Reference Volume for a complete list of line states, substates, and their transitions.

Use the STATE parameter to specify the operational state of a line. For example, to allow normal traffic over line DMC-0, use the following command:

NCP> SET LINE DMC-O STATE ON

The command below specifies the operational state of an X.25 line, allowing normal traffic over the DUP-0:

NCP> SET LINE DUP-O STATE ON

The STATE parameter is optional and, by default, is set to OFF.

3.6.2.2 Line Buffer Size

You can increase the maximum size of receive buffers (and therefore the size of NSP messages) that can be transmitted over a particular line by specifying the LINE BUFFER SIZE parameter in the SET LINE command. For certain logical links established over that line to adjacent nodes, this value overrides the executor node BUFFER SIZE limit specified in the SET EXECUTOR command (see Section 3.3.4.1).

If you specify the LINE BUFFER SIZE parameter for a line, the adjacent node on any new logical link initiated over that line can optionally accept an NSP message segment size that is based on the LINE BUFFER SIZE value. If the remote node accepts the segment size, the logical link to that node is then tied to that circuit. If the circuit fails, the logical link does not automatically route the packet through another alternate circuit, that is, the logical link becomes nonadaptive.

For example, the following command sets the maximum size of receive buffers for line UNA-0 to 1400 bytes, but only for logical links to adjacent nodes that accept 1400 bytes as the NSP segment size.

NCP> SET LINE UNA-O LINE BUFFER SIZE 1400

If the adjacent node does not accept a segment size based on the LINE BUFFER SIZE value, the default for any line except an Ethernet line is the executor node's BUFFER SIZE value. The default for an Ethernet line is 1498 bytes.

This feature can be used to maximize performance over highspeed links such as Ethernet, by using a large value for the LINE BUFFER SIZE parameter and causing all logical links between adjacent nodes on the Ethernet to use that larger message size.

3.6.3 DDCMP Line Parameters

Several parameters regulate various aspects of a DDCMP line's physical protocol operation. You can specify the number of receive buffers, the duplex mode, and the timers for both normal and service operations.

Parameters that apply specifically to asynchronous DDCMP lines indicate the speed of the line, whether modem signals are dropped when a line is shut down, and whether an asynchronous line is switched back to a terminal line when disconnected from the network. For a dynamic asynchronous line, DYNSWITCH supplies these parameters to NETACP automatically.

DDCMP line parameters are described below.

3.6.3.1 Line Buffers

To allocate buffers for data reception by the device driver for a particular DDCMP line, use the RECEIVE BUFFERS parameter. The following command sets 4 buffers for this line:

NCP> SET LINE DMC-1 RECEIVE BUFFERS 4

Values for this parameter range from 1 to 32. The number of buffers you set will depend on throughput requirements and available memory pool. A value in the range of 2 to 4 is adequate for line speeds of less than 56K bits. For asynchronous lines, a value of at least 4 is recommended. Megabit line speeds may require eight or more buffers, depending on the observed errors. For LAPB lines, see the description of X.25 line parameters in Section 3.6.5.

3.6.3.2 Duplex Mode

To set the duplex mode for a DDCMP line, use the DUPLEX parameter. For example, the following command sets the mode of the DMC11 device controller to full duplex for line DMC-1:

NCP> SET LINE DMC-1 DUPLEX FULL

Generally, you use full-duplex mode for local lines and permanently wired telephone lines; you usually use half-duplex mode for dialup remote telephone lines used with half-duplex modems. If you use a modem, consult the manufacturer's documentation for full- or half-duplex characteristics.



3.6.3.3 Line Timers

Line timers control the frequency of message retransmission at the DDCMP level. There are six line timers.

- Service timer. The service timer sets the maximum amount of time allowed to elapse before a retransmission is necessary when service operations are underway.
- Retransmit timer. The retransmission timer sets the
 maximum amount of time allowed to elapse before a
 retransmission is necessary on a multipoint line. This is the
 amount of time a control station will wait for a tributary to
 respond. For a DMF32 tributary, it is the maximum amount
 of time the tributary will hold the line before returning
 control to the control station. For an X.25 line, it is the
 maximum amount of time before a frame is retransmitted
 (see Section 3.6.5.1).
- Dead timer. The dead timer sets the amount of time between polls of the dead tributaries.
- Delay timer. The delay timer sets the amount of time to delay between polls.
- Scheduling timer. The scheduling timer sets the time limit between recalculations of tributary polling priorities.
- Stream timer. The stream timer sets the amount of time that a tributary or half-duplex remote station is allowed to hold the line.

The DMP11 automatically handles message retransmission for normal operations. However, when a DDCMP circuit is in the SERVICE state, a line retransmission timer is necessary because the DMP11 does not handle retransmission in maintenance operation protocol (MOP) mode.

In general, to calculate the best value for the retransmit timer, use the following formula:

RETRANSHIT TIMER = (20000 * buffer-size * number-of-buffers)/bps-of-line

The number of buffers is the value specified for the MAXIMUM TRANSMITS parameter in the SET CIRCUIT command; it represents the maximum number of data messages that the tributary can transmit in a single poll interval (see Section 3.5.3.2).

Assume an example with a buffer size of 576, a line of 56K bits per second (bps), and four buffers per selection interval. The formula would be calculated as shown below.

RETRANSMIT TIMER = (20000 * 576 * 4)/56000 = 820 milliseconds

To set a retransmit timer for a DDCMP line, use the RETRANSMIT TIMER parameter, as shown below.

NCP>: SET LINE DMP-2 RETRANSMIT TIMER 820

This command sets the retransmission frequency for line DMP-2 to 820 milliseconds. If a message is not acknowledged in 820 milliseconds, it will be retransmitted.

The above formula does not apply to the DMF-32 tributary mode. The value of the retransmit timer is the maximum time the tributary will hold the line before returning control to the control station. For DMF-32 tributary mode, therefore, the more active the tributary, the higher the value to which you should set the retransmit timer (a value of 2000 is recommended). For inactive tributaries, set the timer value lower (a value of 500 milliseconds is recommended).

3.6.3.4 Asynchronous DDCMP Line Parameters

The LINE SPEED, HANGUP, and SWITCH parameters apply only to asynchronous DDCMP lines. Values for these parameters are provided automatically when a line is switched dynamically from a terminal line to an asynchronous DDCMP line. When you initiate a dynamic connection between two nodes over a telephone line, these parameters are included in the line entries NETACP supplies to the NCP database. For static asynchronous DDCMP lines, these parameters usually assume their default values.

The LINE SPEED parameter specifies in baud the speed of an asynchronous DDCMP line. The parameter defaults to the current speed of the line. If two asynchronous lines are connected, both lines must have the same line speed. If a dynamic connection is made, this value is supplied automatically for each line. For a static asynchronous line, the default line speed value is the value of the /SPEED qualifier in the \$SET TERMINAL command you specified to cause the terminal line to be converted to an asynchronous line.



The HANGUP parameter determines whether the modem signal is dropped when the line is shut down. When you shut down a dynamically switched asynchronous line, the modem carrier will be dropped if the value of the parameter is HANGUP ENABLED. This value, supplied automatically, corresponds to the /HANGUP qualifier in the \$SET TERMINAL command you specified to cause the terminal line to be switched to an asynchronous line. If the value supplied for the parameter is HANGUP DISABLED, the modem signal will not be dropped when the line is shut down. For a static asynchronous line, the parameter defaults to HANGUP ENABLED.

The SWITCH parameter indicates whether an asynchronous DDCMP line is to be switched back to a terminal line after it is disconnected from the network (when the channel to the network is deassigned). The SWITCH parameter is enabled automatically for a dynamic asynchronous line so that the line can be switched back to a terminal line when the dynamic connection is broken. The parameter defaults to SWITCH DISABLED for a static asynchronous line, which remains available as a communications line even when not assigned a channel to the network. Generally, the user does not need to set the SWITCH parameter manually.

3.6.4 Ethernet Line Parameters

Ethernet lines do not support any service functions. Parameters the Ethernet lines have in common with other DECnet lines are the COUNTER TIMER, PROTOCOL, STATE, and LINE BUFFER SIZE parameters. The LINE BUFFER SIZE parameter can be used to optimize performance over a high-speed data link such as an Ethernet (see Section 3.6.2.2).

The Ethernet address associated with the Ethernet line device hardware is displayed as a read-only parameter, HARDWARE ADDRESS, in response to the SHOW LINE command. The command

NCP> SHOW LINE UNA-O CHARACTERISTICS

will result in the following information being displayed for UNA-0:

Protocol = Ethernet Hardware address = AA-00-03-00-00-0C

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See the discussion of Ethernet physical addresses in Section 2.1.1, and the general description of the format of Ethernet addresses in Section 3.3.3.

3.6.5 X.25 Line Parameters

All X.25 lines must specify the LAPB protocol. (X.25 lines are referred to as LAPB lines.) The line parameters unique to X.25 lines include the MAXIMUM RETRANSMITS, MAXIMUM BLOCK, and MAXIMUM WINDOW parameters.

3.6.5.1 Frame Control for X.25 Lines

The MAXIMUM BLOCK and MAXIMUM RETRANSMIT parameters control the size and transmission of frames over an X.25 line; the RETRANSMIT TIMER and MAXIMUM RETRANSMIT parameters control the retransmission of frames. The MAXIMUM WINDOW parameter controls the number of frames for which outstanding acknowledgments are allowed.

Use the RETRANSMIT TIMER parameter to control the frequency of frame retransmission at X.25 level 2 on LAPB lines. For example, the command below sets the retransmission frequency to 500 milliseconds for the line DUP-0:

NCP> SET LINE DUP-0 ... RETRANSMIT TIMER 500 ...

In other words, if a frame is not acknowledged in 500 milliseconds, it is retransmitted.

The value for this parameter depends on the size of the frame and the speed of the LAPB line; refer to the appropriate PSI reference card for recommended values. Specify a value in the range 1 to 65,535.

The RETRANSMIT TIMER parameter is optional and, by default, takes the network value. Refer to the appropriate PSI reference card for the network value of this parameter.

To specify the maximum number of times a frame is retransmitted over a specified LAPB line, use the MAXIMUM RETRANSMITS parameter. For example, the following

command indicates that if a frame is not acknowledged in 500 milliseconds it is retransmitted and that this operation is to be performed a maximum of 10 times:

MCP> SET LINE DUP-0 ... RETRANSMIT TIMER 500 - MAXIMUM RETRANSMITS 10 ...

Specify a value in the range 1 to 255.

The MAXIMUM RETRANSMITS parameter is optional and, by default, takes the network value. Refer to the appropriate PSI reference card for the network value of this parameter.

To specify the maximum size of the frame for a particular LAPB line, use the MAXIMUM BLOCK parameter. For example, the following command sets the size of the frame to 133 bytes for the line DUP-0:

NCP> SET LINE DUP-0 ... MAXINUM BLOCK 133 ...

The size of the frame must always be at least 5 bytes larger than the maximum packet size (see Section 3.4.4.1). Specify a value in the range 21 to 1029. If you subscribe to the fast select facility, the minimum size of the frame is 213 bytes.

The MAXIMUM BLOCK parameter is optional and, by default, takes the network value. Refer to the appropriate PSI reference card for the network value of this parameter.

To specify the maximum number of frames for which there are outstanding acknowledgments for a particular X.25 line, use the MAXIMUM WINDOW parameter. For example, the command below sets the maximum to 2 for the line DUP-0:

MCP> SET LINE DUP-0 ... MAXIMUM WINDOW 2 ...

The MAXIMUM WINDOW parameter is optional and, by default, takes the network value. Refer to the appropriate PSI reference card for the network value of this parameter.

3.6.5.2 Receive Buffers for X.25 Lines

Optionally specify the number of buffers in the receive queue of any X.25 lines. Use the RECEIVE BUFFERS parameter, for example:

NCP> SET LINE DUP-0 ... RECEIVE BUFFERS 4 ...

Specify a value in the range 2 to 32. By default, the number of buffers is 3. This value is normally adequate for DUP line speeds.

3.6.6 Line Counters

DECnet software automatically maintains statistics for certain lines in the network. These statistics are known as line counters. Line counters for DDCMP lines include the number of bytes and data blocks sent and received, local and remote process errors, and the amount of time since the counters were last zeroed. DECnet-VAX presently maintains these counters only for DMP-11 and DMF-32 lines. Line counters for Ethernet lines include the number of bytes, multicast bytes, data blocks, and multicast blocks sent and received; the number of blocks deferred or sent after collision; and the number of send failures and discarded frames. This counter information may be useful alone or in conjunction with logging information to measure the performance and throughput for a given line. Refer to Section 2.9 for a discussion of logging.

VAX PSI automatically maintains statistics for X.25 lines in the network. These statistics are also called line counters, but are used for X.25 lines only. Such information may include bytes and data blocks sent and received; inbound and outbound data errors; and remote and local reply timeouts, buffer errors, and process errors. These counters, together with component characteristics, are useful in monitoring the activity of X.25 lines. The counters may, for example, be employed to measure the performance and throughput of a given X.25 line.

You can use NCP to affect the frequency with which counters are logged and when the counters are zeroed. At any point while the network is running, you can also display line counter statistics using the SHOW LINE COUNTERS command.

To set a timer whose expiration automatically causes the line counters to be logged at the logging sink (location) and then zeroed, use the SET LINE command with the COUNTER TIMER parameter. The command below causes a line counter logging event to take place every 600 seconds.

NCP> SET LINE DMC-O COUNTER TIMER 600

To clear this parameter, use the NCP command
NCP> CLEAR LINE DNC-O COUNTER TIMER

At any point when the network is running, you can zero line counters for a given line or for all known lines. Use the following commands to zero line counters:

NCP> ZERO LINE DMC-O COUNTERS NCP> ZERO KNOWN LINES COUNTER

3.7 Routing Commands

As network or system manager, you can use certain NCP command parameters to specify how the network is to be configured into routing and nonrouting nodes and into areas. Other NCP parameters indirectly control the path data takes through the network, and control the timing of routing messages; these parameters have reasonable default values for most networks. If the network is very large, it may be helpful to have a network manager, rather than individual system managers, be responsible for controlling the flow of data through the network.

3.7.1 Specifying the Node Type

The type of node is specified in the TYPE parameter of the DEFINE EXECUTOR command. DECnet-VAX supports three values for the node-type: NONROUTING IV, ROUTING IV, and AREA. The type of a Phase IV end node is NONROUTING IV, the type of a Phase IV level 1 router is ROUTING IV, and the type of a Phase IV level 2 router is AREA. For example, to designate the executor as a Phase IV nonrouting node (end node), specify

NCP> DEFINE EXECUTOR TYPE NONROUTING IV

To specify the executor as a level 2 router in an area network configuration, enter

NCP> DEFINE EXECUTOR TYPE AREA

The default value for node-type depends on the particular type of DECnet-VAX license key installed (see Section 2.4.1.1). If the key is for a full function license (supporting routers and end nodes), the default value of the TYPE parameter is ROUTING IV; if the key is for an end node license, the default (and only value possible) is NONROUTING IV.

Note that you cannot change the executor node type while DECnet is running. You must shut down the network, use the DEFINE command to change the executor node type, and then restart the network.

The SHOW EXECUTOR CHARACTERISTICS command displays the node type of the executor node. The SHOW NODE STATUS command displays the node type of a specified adjacent node. The possible values of node-type are area, routing IV, nonrouting IV, routing III, nonrouting III, or phase II. A Phase IV node can be a level 2 router (area), a level 1 router (routing IV), or an end node (nonrouting IV). A Phase III node can be either a router (routing III) or an end node (nonrouting III).

3.7.2 Specifying the Area Number in a Node Address

To configure a network for area routing, assign each node to a specific area which has a unique number. The area number is a decimal number, in the range 1 through 63, which appears as a prefix on the decimal node number of the individual node. The node number must be unique within the area. The area number and the node number are separated by a period. The format of a node address in an area network is

area-number.node-number

For example, node 300 in area 40 has an node address of 40.300.

To set the node address for the local node in an area configuration, use the SET EXECUTOR command with the ADDRESS parameter, as below.

NCP> SET EXECUTOR ADDRESS 40.300

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Configuration of a network requires that each node be assigned a node address containing an appropriate area number. If you do not specify an area number in a node address, the executor area number is used.

A Phase IV node address can be converted to a decimal equivalent for use in DCL commands, such as COPY, and in sending messages using the Mail Utility. The algorithm to convert the address to its decimal equivalent is

(area-number * 1024) + node-number

The address can also be converted to its hexadecimal equivalent for incorporation in the Ethernet physical address of the node (see Section 3.3.3).

It is generally more convenient to refer to a node by name.

3.7.3 Setting Routing Configuration Limits

During configuration of the network, you can establish certain limits related to routing over the network. You can limit the number of routers allowed on a single Ethernet and the number of routing and end nodes permitted on all Ethernet circuits to which the local node is attached. If the network is grouped into areas, you can limit the number of areas allowed.

3.7.3.1 Maximum Number of Ethernet Routers and End Nodes

Certain NCP command parameters limit the number of routers and end nodes that can be configured on Ethernet circuits. Use the SET CIRCUIT command with the MAXIMUM ROUTERS parameter to set the maximum number of routers permitted on a particular Ethernet circuit. The largest number of routers allowed on an Ethernet is 33, which is the default value of the MAXIMUM ROUTERS parameter. Note that the recommended limit on the number of routers on a single Ethernet circuit is 10, because of the control traffic overhead (routing messages and system identification messages) involved. For example, the following command specifies that no more than 5 routers can exist on Ethernet circuit UNA-0.

NCP> SET CIRCUIT UNA-O MAXIMUM ROUTERS 5

Use the SET EXECUTOR command with the MAXIMUM BROADCAST ROUTERS parameter to specify the maximum number of routing nodes that will be permitted on all Ethernet circuits to which the local node is attached. Each routing node can be either a level 1 router (capable of routing within its own area, if area routing is specified) or a level 2 router (capable of routing within its own area and outside of its area). For example, the following command specifies that a maximum of 12 routers is allowed on Ethernet circuits to which the executor node is connected:

NCP> SET EXECUTOR MAXIMUM BROADCAST ROUTERS 12

The default value of this parameter is 32.

Use the SET EXECUTOR command with the MAXIMUM BROADCAST NONROUTERS parameter to set the maximum number of nonrouting nodes (end nodes) permitted on all Ethernet circuits to which the local node is attached. For example, the following command specifies that no more than 20 end nodes can exist on all Ethernet circuits to which the executor node is connected.

NCP> SET EXECUTOR MAXIMUM BROADCAST MONROUTERS 20

The default value is 64.

3.7.3.2 Maximum Number of Areas Allowed

When configuring an area network, use the SET EXECUTOR command with the MAXIMUM AREA parameter if you want to set a limit on the number of areas that the executor node's Routing layer will recognize. For example, if you want a maximum of 50 areas to be recognized, specify the command

NCP> SET EXECUTOR NAXIMUM AREA 50

If this parameter is not specified, the Routing layer will recognize up to 63 areas.

3.7.4 Routing Control Parameters

NCP supports routing parameters that provide for circuit cost control (COST), control of the total path between any two nodes (MAXIMUM COST, MAXIMUM HOPS), and route-through control (MAXIMUM VISITS). For a network divided into areas, the routing parameters for maximum cost and length of the path between areas in the network (AREA MAXIMUM COST, AREA MAXIMUM HOPS) also apply. These parameters are used to control the path that data is likely to take when being transmitted through the network, and to minimize congestion at particular nodes in the network. For most networks, the default values of these parameters are reasonable.

3.7.4.1 Circuit Cost Control Parameter

Figure 3-2 illustrates sample circuit costs attributed to the network example. The following paragraphs discuss routing control parameters as they relate to Figure 3-2.

The COST parameter in the SET CIRCUIT command specifies the circuit cost. For example, the following command sets a cost for the circuit connecting node BOSTON to node NYC:

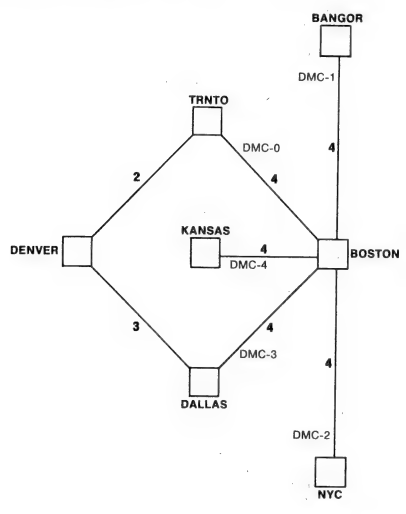
NCP> SET CIRCUIT DMC-2 COST 1

This command sets a low cost for the circuit. Numbers in the range of 1 to 25 are valid circuit costs. The default value is 10.

It is recommended that you establish a circuit cost standard that is uniform across the entire network. The following algorithm is used to determine appropriate circuit costs. The algorithm is based on circuit delay. Delay is based on circuit bandwidth.

- 1 where the bandwidth is greater than 100K bits per second
- where x is approximately equal to 100,000 divided by the bandwidth, and where the bandwidth is greater than 4K bits per second but less than 100K bits per second
- where the bandwidth is less than 4K bits per second or the circuit is an X.25 circuit

Figure 3-2 Network Circuit Costs



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3.7.4.2 Maximum Path Control Parameters

Both the maximum cost for all circuits to the destination node (MAXIMUM COST) and the maximum hops that a packet can make when routed to the destination node (MAXIMUM HOPS) are set using the SET EXECUTOR command. These parameters

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are used to ascertain whether a destination is reachable. The value of the MAXIMUM HOPS parameter should always be equal to or greater than the longest possible path within the network. For the network example, a maximum hop parameter value of 6 is sufficient. The maximum cost and hops values should be chosen carefully, with regard to the intended use of the network, the actual network configuration, and possible failures. The default values of these parameters are reasonable for most networks.

The following example indicates the use of the SET EXECUTOR command to specify the maximum cost and hops allowed for network routing.

NCP> SET EXECUTOR MAXIMUM COST 100 MAXIMUM HOPS 6

Values in the range 1 to 1022 are valid for the MAXIMUM COST parameter; the default value is 1022. Values in the range 1 to 30 are valid for the MAXIMUM HOPS parameter; the default value is 30. The value for the MAXIMUM HOPS parameter must be less than or equal to the value for MAXIMUM VISITS. Use as small a number as possible in these ranges.

Figure 3–2 illustrates the relationship between circuit costs and path costs. To send a packet from TRNTO to DALLAS, the system can route it over one of two paths, both of which require two hops; the first path is through BOSTON, the second through DENVER. However, because the path through BOSTON has a cost of 8 and the path through DENVER has a cost of 5, the system will route the packet through DENVER.

Under normal conditions, a MAXIMUM HOPS value of 3 would be sufficient for the network in Figure 3–2. However, if the MAXIMUM HOPS value were set to 3, a failure of the TRNTO-BOSTON circuit would render TRNTO unreachable from NYC, KANSAS, or BANGOR, even though a physical path still exists (the four-hop path NYC-BOSTON-DALLAS-DENVER-TRNTO). Consideration of possible failures is also important in establishing the MAXIMUM COST parameter.

3.7.4.3 Route-Through Control Parameter

The MAXIMUM VISITS parameter in the SET EXECUTOR command specifies the maximum number of nodes a packet can be routed through before arriving at the destination node. For example, the following command sets the number of visits to 12:

NCP> SET EXECUTOR MAXIMUM VISITS 12

If the number of nodes that the data packet visits exceeds the value of MAXIMUM VISITS, the packet is discarded. Generally, use a value that is two or three times the value for the MAXIMUM HOPS parameter. At a minimum, the value for the MAXIMUM VISITS parameter must be greater than the value for the MAXIMUM HOPS parameter. The maximum value is 63, which is also the default value.

3.7.4.4 Area Path Control Parameters

When a network is divided into areas, the MAXIMUM COST and MAXIMUM HOPS parameters described above are used to control the path between nodes within each area. A second set of routing parameters (AREA MAXIMUM COST, AREA MAXIMUM HOPS) are used to control the total cost and length of paths between level 2 routers within the whole network. In effect, these parameters control the total possible path between areas in the network.

The AREA MAXIMUM COST parameter in the SET EXECUTOR command specifies the limit on the total path cost between the local level 2 router and any level 2 router in the network. This value is the maximum cost of circuits on the longest path between Level 2 routers. The AREA MAXIMUM HOPS parameter in the SET EXECUTOR command specifies the maximum number of hops that a packet can make between the local level 2 router and any other level 2 router in the network. The AREA MAXIMUM COST and AREA MAXIMUM HOPS parameters are used to determine whether an area is reachable. The default values for these parameters are reasonable. Selection of other values should be made carefully, with regard for the level 2 (area) topology of the network.

The following example illustrates the use of the SET EXECUTOR command to specify the maximum cost and hops permitted for routing between level 2 routers in the network:

NCP> SET EXECUTOR AREA MAXIMUM COST 500 AREA MAXIMUM HOPS 10

Values in the range 1 to 1022 are valid for the AREA MAXIMUM COST parameter; the default value is 1022. Values in the range 1 to 30 are valid for the AREA MAXIMUM HOPS parameter; the default value is 30.

3.7.5 Routing Message Timers

Routing messages exchanged between adjacent nodes contain information about the cost and hops to each node in the network. Routing update messages are sent automatically whenever there is a change in the information (for example, when a line goes down). Nodes that detect the change (for example, nodes at each end of a line that failed) are the first to send routing update messages. The changed routing information then propagates as far as necessary to update all routers.

Routing updates are also sent periodically under control of the routing timers. These periodic transmissions ensure that routing tables are kept up to date even in the unlikely event that a routing update message is lost.

The timer for transmission of routing messages is set using the SET EXECUTOR command. For nodes on non-Ethernet circuits, the timer is called the routing timer. Changing the setting of the routing timer will cause additional routing messages to be transmitted to all adjacent nodes from the local node, at a specified interval. For example, this command sets the frequency of transmission of routing messages to 240 seconds:

NCP> SET EXECUTOR ROUTING TIMER 240

When this timer expires, the local node sends a routing message to all adjacent nodes. Numbers in the range of 1 to 65,535 are valid for the ROUTING TIMER parameter; the default value is 600. It is recommended that you allow NETACP to supply the default.

For a node on an Ethernet circuit, the timer is called the broadcast routing timer. When the timer expires, the local node sends a multicast routing configuration message to all nodes on the Ethernet. For example, this command sets the frequency of routing message transmissions to 30 seconds:

NCP> SET EXECUTOR BROADCAST ROUTING TIMER 30

The broadcast routing timer for a node on an Ethernet circuit is set to a much lower value (approximately 30 to 40 seconds) than the routing timer for a node on a non-Ethernet circuit (every few minutes). Ethernet routing messages are sent more often so that full routing messages can be exchanged in case of datagram loss. The default value for this parameter is 40.

3.7.6 CI End Node Circuit Failover

If a VAXcluster that uses the CI as its DECnet datalink is configured to include end nodes as well as routers, it is possible to define a backup circuit in each end node that takes over should the primary circuit connecting the end node to its router fail.

An example is a three-node cluster comprised of one router (R) and two end nodes (E1 and E2). Each end node should have a circuit defined to the router. It is possible to define a second circuit in each end node which connects to the other end node. The backup circuit is defined with a higher cost than the primary circuit, and its state is set on. Under normal circumstances, with all three nodes operational, the lower cost circuit (to the router) is used. Should the router shut down, this circuit will be shut down. The backup circuit will become the lowest cost circuit in the ON state, and will be used. The backup circuit allows the end nodes to communicate while the router is absent from the cluster.

If nodes E1, E2, and R have CI port addresses 1, 2, and 3, respectively, this topology could be defined as follows in node E1:

NCP> DEFINE CIRCUIT CI-0.3 TRIBUTARY 3 COST 1 STATE ON NCP> DEFINE CIRCUIT CI-0.2 TRIBUTARY 2 COST 10 STATE ON

The first circuit is the primary circuit; the second circuit is the backup circuit.

This technique can be extended to a larger cluster with two routers and several end nodes; in each end node, two circuits of different cost are defined, one to each router. The network could then survive the failure of one router, but not both.



3.8 Logical Link Commands

Use the SET EXECUTOR command to set logical link parameters that define the maximum number of active links permitted and set the timers that control NSP operation. Use the DISCONNECT LINK command to disconnect links while the network is running.

3.8.1 Maximum Number of Links

When defining parameters for the local node, you must specify the maximum number of logical links that can be active for that node. DECnet-VAX uses this value to determine the size of internal data structures. The command below sets the maximum number of links at 30:

NCP> SET EXECUTOR NAXIMUM LINKS 30

Note that this value includes both inbound and outbound logical links. In the example above, you can have only 15 links if both ends of all links are terminated locally.

3.8.2 Disconnecting Logical Links

You can selectively disconnect logical links active on the local node while the network is running. The first command below disconnects link 1827; the second disconnects all links active with all remote nodes.

NCP> DISCONNECT LINK 1827 NCP> DISCONNECT KNOWN LINKS

Use the SHOW KNOWN LINKS command to obtain link status information, including link addresses, and to verify that links have been disconnected upon issuing these commands (see Section 3.3). DECnet-VAX maintains and uses link addresses.

Optionally, you can disconnect a single link or all known links to a particular node. For example, the following NCP command disconnects all links to node TRNTO:

NCP> DISCONNECT KNOWN LINKS WITH NODE TRATO

3.8.3 Logical Link Protocol Parameters

A variety of parameters exist for controlling NSP-related logical link activity. These parameters regulate the bounds for NSP connect sequences, inactivity intervals, and message retransmission. Another parameter limits the amount of nonpaged pool NSP will use for logical link transmission. You can change these parameters at any time, without affecting existing logical links.

3.8.3.1 Incoming and Outgoing Timers

There are two timers that regulate NSP connect sequences: an incoming timer and an outgoing timer. Use the INCOMING TIMER parameter to specify the maximum duration between the moment that a logical link connection is received for a process on the local node and the moment that the process accepts or rejects the connection. It is recommended that you use a value between 30 and 60. To allow 30 seconds for connection confirmation, use the following command:

NCP> SET EXECUTOR INCOMING TIMER 30

Expiration of this timer signals that a timeout has occurred. In effect, this timer protects the local node against a process that never responds to an inbound connection request.

The OUTGOING TIMER parameter specifies a timeout value for the duration between the time a connection is requested and the time it is acknowledged by the destination node. It is recommended that you use a value between 30 and 60. For example, this command allows 30 seconds to elapse before a timeout is assumed to have occurred:

NCP> SET EXECUTOR OUTGOING TIMER 30

A typical value for this timer ranges from 10 to 90 seconds, depending on line speed and network diameter. The network diameter is the maximum diameter over the set of shortest paths between all pairs of nodes in the network. In effect, this timer protects the user on the local node against a connection request that never completes.

3.8.3.2 Inactivity Timer

A logical link is inactive when no data is transmitted in either direction for a given interval of time. The inactivity timer regulates the frequency with which local DECnet software tests the viability of an inactive link, thereby protecting the user against a link that may be permanently unusable. Use the INACTIVITY TIMER parameter to specify the maximum duration of inactivity before the local node tests the viability of the link. For example, this command sets the inactivity interval to 60 seconds:

HCP> SET EXECUTOR INACTIVITY TIMER 60

When this timer expires, DECnet-VAX generates artificial traffic to test the link. The timer starts after an incoming message for the link has been processed. The timer is reset if any messages are received on the link.

3.8.3.3 NSP Message Retransmission

A third group of parameters regulates the frequency of NSP message retransmission. These are the DELAY WEIGHT, DELAY FACTOR, and RETRANSMIT FACTOR parameters for the local node. Use of default values for these parameters is recommended.

NSP estimates the current delay in the round-trip transmission to a node with which it is communicating. The value of the DELAY WEIGHT parameter is used to calculate a new value of the estimated round trip delay. The old round trip delay is weighted by a function of this statistical factor to calculate the new round trip delay. If the delay weight is set high, the retransmit time changes slowly. If the weight is set low, the observed round trip time can change quickly if the observed round trip delays vary widely, and thus the retransmit time can change more rapidly.

The value of the DELAY FACTOR parameter is multiplied by one-sixteenth of the estimated round trip delay time (derived as above) to determine the appropriate value for the time to retransmit certain NSP messages.

Values in the range of 1 to 255 are used in specifying values for the DELAY FACTOR parameter, as in the following example:

NCP> SET EXECUTOR DELAY WEIGHT 3 DELAY FACTOR 48

The default value is 80. Refer to the Network Services Functional Specification for a complete discussion of these concepts.

The value of the RETRANSMIT FACTOR parameter regulates the number of times NSP will reattempt a transmission when its retransmission timer expires for a logical link. This value must be a number in the range of 1 to 65,535; the default value is 10. For example, the following command specifies that NSP will reattempt a transmission no more than 10 times:

NCP> SET EXECUTOR RETRANSMIT FACTOR 10

If NSP tries to retransmit an eleventh time, the logical link will disconnect.

Note: Unless you have a special need to change the operating characteristics of a logical link, you should use the default values for DELAY WEIGHT, DELAY FACTOR, and RETRANSMIT FACTOR. In other words, do not define these parameters in the permanent database.

3.8.3.4 Pipeline Quota

The PIPELINE QUOTA parameter in the SET EXECUTOR command specifies the maximum number of bytes NCP will use from nonpaged pool to buffer logical-link transmit requests. In effect, this quota determines the number of packets NCP will transmit on a single logical link before waiting for a positive acknowledgment from the remote end of the link. The number of packets is determined by dividing the PIPELINE QUOTA value by the EXECUTOR BUFFER SIZE value.

Unlike previous releases of DECnet-VAX, this PIPELINE QUOTA is not deducted from the user process's byte count quota. This change allows the system manager to set the process byte count quota to sensible values without concern for the nonpaged pool requirements of DECnet. DECnet's nonpaged pool usage with respect to the transmission over logical links is bounded by the product of the values of the PIPELINE QUOTA and MAXIMUM LINKS parameters.

The following command sets a pipeline quota of 6000 bytes for the local node which is using a satellite link:

NCP> SET EXECUTOR PIPELINE QUOTA 6000

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The default value for PIPELINE QUOTA is currently 3000. If satellite communication is being used, it may be necessary to increase this value to 6000 or more in order to improve DECnet performance.

3.9 Object Commands

Use the SET OBJECT command to establish and modify the object parameters listed in Table 3-6. To remove any or all object parameters from the volatile database, use the CLEAR OBJECT command.

Table 3-6 Object Parameters and Their Function

Parameter Function	Parameters
Identifies object by number	NUMBER number
Identifies command procedure for starting the object	FILE file-id
Specifies connect privileges for user-level access control	PRIVILEGES privilege-list
Specifies optional default proxy login access control for the object	PROXY option
Specifies optional default access control for inbound connects	ACCOUNT account
	PASSWORD password
	USER user-id

3.9.1 DECnet-VAX Object Identification

When defining or modifying object parameters, you must identify the name of the object. DECnet object names are descriptive alphanumeric strings of up to twelve characters in length. DECnet software also uses object numbers as unique object identifiers. Object numbers have a range of 1 to 255. Most user-defined images will have a 0 object type. However, a user program should have a nonzero number assigned when it provides a known service. You may define an object name of TASK in the configuration database to objects with a 0 object type if you provide additional required privileges or default inbound access control to the object.

Generic objects such as FAL and NML have nonzero object numbers that are recognized throughout the network. User-defined images may have unique nonzero object numbers; numbers between 128 and 255 are reserved for this purpose. For a list of object numbers and their associated names, refer to the NCP section of the VAX/VMS Utilities Reference Volume. Unlike objects with a 0 object type, you must set each nonzero object in the configuration database. Use the NUMBER parameter to specify a unique object number for nonzero objects. For example:

NCP> SET OBJECT FOO NUMBER 129

Note that the object name may not be unique to the generic services specified. Only object numbers are unique across systems. For consistency, however, it is recommended that you use object names as they are normally referenced throughout the network.

When NETACP receives a logical-link connect request message from a remote node, it translates the message into network connect block (NCB) format and delivers it to the destination object running on the local node. (Refer to Chapter 8 for a description of the NCB.)

3.9.2 DECnet-VAX Command Procedure Identification

For nonzero-numbered objects, the default name of this command file is SYS\$SYSTEM:objectname.COM. Nonzero objects are identified in the logical link connect message only by object number. Therefore, there must be an entry in the object volatile database that enables NETACP to locate the object name using the object number as a key. When you install DECnet-VAX, nonzero object networkdefined command procedures are entered by default in the SYS\$SYSTEM directory, and NETACP knows about these command procedures. The supplied command files, named objectname.COM, include FAL, HLD, NML, EVL, DTR, MAIL, PHONE, and MIRROR. Except for those command procedures supplied by DIGITAL, you must create a command procedure for every object that can be started by an inbound connection request. You should name command procedures for nonzero objects objectname.COM and place them in SYS\$SYSTEM.

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For zero-numbered objects, the default name of this command file is SYS\$LOGIN:objectname.COM. Zero objects are identified in the logical link connect message by object name. Therefore, there is no need for an entry in the object volatile database. You can, of course, specify an entry in the object database at any time. You would be required to include a separate entry if you desired special features such as default inbound access control information.

In either case, you can override the rules for locating the command file by explicitly specifying a command procedure file in the SET OBJECT command. This file is associated with the object in the object volatile database, as shown in the following example:

NCP> SET OBJECT FAL NUMBER 17 FILE SYS\$MANAGER:TRIALFAL.COM NCP> SET OBJECT USERS NUMBER O FILE SYS\$SYSTEM:USERS.COM

This technique can be particularly useful for zero-numbered objects. The command file would then be found in the same place, regardless of which access control information you use. If you do not specify the FILE parameter, copies of the command file would have to exist in the SYS\$LOGIN directory of every account in which the object may possibly run.

Note: Because REMACP is started by a RUN command in RTTLOAD.COM, there is no REMACP.COM procedure to start the object, and the software does not create a REMACP.LOG file.

You can also invoke an image directly to serve as a network object, rather than using a command procedure. To accomplish this, specify the object file name as objectname.EXE, as in the following example:

NCP> SET OBJECT FAL NUMBER 17 FILE FAL.EXE

The image should be placed in SYS\$SYSTEM. This approach causes the object to be started up more quickly; it is useful in cases where no advantage is gained by invoking the image from a command procedure. The session log will appear as part of the NETSERVER.LOG file.

3.9.3 VAX PSI Objects

Use the SET OBJECT command to identify each PSI object, its command procedure, and the account information to be used by calls coming in to the object from remote DTEs.

3.9.3.1 VAX PSI Object Identification

Each object must have a unique name. Object names are descriptive alphanumeric strings up to 8 characters in length, for example, OBJONE.

Use the SET OBJECT command to identify the object. For example:

NCP> SET OBJECT OBJONE ...

3.9.3.2 VAX PSI Command Procedure Identification

The system manager must create a command procedure for every object that can be accessed by a destination. Command procedures are named filename.COM.

Use the FILE parameter to specify the command procedure for an object. For example:

NCP> SET OBJECT OBJONE ... FILE STARTUP.COM ...

The filename is associated with the object identification in the configuration database. To allow connections to an object, you must first create a command procedure in the default directory for the user account (either specified or defaulted) that the incoming call will log in to. The command procedure must also exist in the directory of every account in which the associated object may run. VAX PSI automatically creates a log file (filename.LOG) every time an incoming call causes an object's command file to be executed. This file is created in the default directory of the account. The log file is helpful for debugging your own network tasks when an error occurs.

The command procedure will contain at least a RUN command for an image. It may also contain terminal assignments for debugging purposes (for example, DBG\$INPUT and DBG\$OUTPUT). There are no restrictions on the type of commands that you can have in this file.



3.9.3.3 VAX PSI Object Account Information

The account information that is used by incoming calls from remote DTEs should be specified for each object.

Use the ACCOUNT, PASSWORD, and USER parameters to specify the account information. For example:

NCP> SET OBJECT OBJONE ... USER NET -PASSWORD NET ACCOUNT PAULS...

The PASSWORD and USER parameters are mandatory. The ACCOUNT parameter is optional and, by default, no account is used.

3.10 X.25/X.29 Server Module Commands

The X25-SERVER and X29-SERVER module components handle incoming X.25 and X.29 calls from a PSDN. The server components contain records that identify destinations for incoming calls and associate with each destination parameters that determine whether the destination can handle an incoming call. The destination can be on a local DTE connected directly to a PSDN, or on a host node to which an X.25 multihost connector node is forwarding incoming calls. The server database also specifies the maximum number of incoming and outgoing circuits that each module (that is, all destinations for that particular module) can have, and specifies the state of the module.

3.10.1 X25-SERVER and X29-SERVER Module Identification

Use the SET MODULE X25-SERVER and SET MODULE X29-SERVER commands to identify the modules that handle incoming calls. The parameters for these two modules are the same. Use separate commands to specify the destination qualifier (DESTINATION), and the module parameters (MAXIMUM CIRCUITS, STATE, and COUNTER TIMER).

3.10.2 Destination Identification

Each destination must have a unique name. Destination names are descriptive alphanumeric strings, from 1 to 16 characters in length. Use the DESTINATION qualifier to specify the destination name. For example:

NCP> SET MODULE X25-SERVER DESTINATION JOE ...

Associate any and all of the following parameters with each destination: SUBADDRESSES, GROUP, NUMBER, CALL MASK, CALL VALUE, PRIORITY, OBJECT, and NODE. The first five parameters (SUBADDRESSES, GROUP, NUMBER, CALL MASK, CALL VALUE) determine whether the incoming call can be handled. The PRIORITY parameter sets the priority of the destination, and the OBJECT parameter names the object activated when a destination accepts an incoming call. The NODE parameter identifies the host node on which the destination is located, if the call is received through a local X.25 multihost connector node.

The parameters are described below.

3.10.2.1 DTE Subaddress Range

Use the SUBADDRESSES parameter to specify a local DTE subaddress or a range of subaddresses for each destination. The destination uses this information to decide if it can handle incoming calls.

In the command below, destination JOE will handle only incoming X.25 calls that specify local DTE subaddresses 35:

NCP> SET MODULE X25-SERVER DESTINATION -_ JOE SUBADDRESSES 35...

The following command, however, specifies that destination JOE will handle all incoming X.25 calls that specify a local DTE subaddress in the range 12 to 24 inclusive:

NCP> SET MODULE X26-SERVER DESTINATION JOE-SUBADDRESSES 12-24...

A subaddress is a decimal integer in the range 0 to 9999. Separate two subaddresses with a single hyphen to indicate a range. The second subaddress must always be greater than the first.



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The SUBADDRESSES parameter is optional, and, by default, no subaddress range is used to determine if the destination can handle an incoming call.

3.10.2.2 Group Identification

Use the GROUP parameter to specify a closed user group (CUG) or bilateral closed user group (BCUG) name for each destination. The destination uses this information to decide if it can handle incoming calls. The following command indicates that destination JOE will handle only incoming X.25 calls that originate from a DTE that is a member of the closed user group ESECUG:

NCP> SET MODULE X25-SERVER DESTINATION JOE - GROUP ESECUG ...

The GROUP parameter is optional, and, by default, no group name is used to determine if the destination can handle an incoming call.

3.10.2.3 Remote DTE Identification

Use the NUMBER parameter to specify the remote DTE address that originated the call. The DTE address consists of 1 to 15 digits. The destination uses this information to decide if it can handle incoming calls.

As an example, the following command specifies that the destination JOE will handle only incoming X.25 calls that originate from the remote DTE with address 987321654:

NCP> SET MODULE X25-SERVER DESTINATION JOE - NUMBER 987321654...

The NUMBER parameter is optional and, by default, no remote DTE address is used to determine if the destination can handle an incoming call.

3.10.2.4 User Data Field

Optionally use the CALL MASK and CALL VALUE parameters to specify a call mask (to be applied to incoming call data before it is tested) and a call value (the string used to test incoming call data). If you specify these parameters, VAX PSI extracts the user data from the incoming call request and performs a logical AND operation between this data and the call mask. VAX PSI then compares the result of this operation with the call value; if the fields match, the destination can accept the incoming call. Note that the call mask and the call value you specify must be the same length. For example, the command below indicates that destination JOE will handle only incoming X.25 calls that contain value 11 in their user data fields:

NCP> SET MODULE X25-SERVER DESTINATION JOE CALL VALUE 11 - CALL MASK FFFFFFFF ...

The CCITT (Comite Consultatif International Telegraphique et Telephonique) recommends that you use a value of 01 for incoming X.29 calls. As an example, the command below indicates that destination JIM will handle only incoming X.29 calls that contain 01 in their user data fields.

NCP> SET MODULE 129-SERVER DESTINATION JIM CALL VALUE 01 - CALL MASK FF ...

Specify strings of 2 to 32 hexadecimal digits for the two parameters.

You can use these two parameters to further identify X.29 calls when the terminal user first connects to the PAD (Packet Assembly/Disassembly Facility). To do so, specify a destination for the X29-SERVER that recognizes a value entered as call data when connecting to the PAD. For example, the following command indicates that the destination JANE will handle incoming X.29 calls that specified a call data value of A (41 is the hexadecimal value for A):

MCP> SET MODULE X29-SERVER JANE CALL VALUE 0000000041 - CALL MASK 00000000FF ...

The CALL MASK and CALL VALUE parameters are optional and, by default, no mask or value is used to determine if the destination can handle an incoming call.

3.10.2.5 Priority

Use the PRIORITY parameter to specify the priority of each destination. If an incoming call can be accepted by more than one destination, the destination with the highest priority is used. For example, the command below assigns a priority of 3 to destination JOE.

NCP> SET MODULE X26-SERVER DESTINATION JOE PRIORITY 3...

Specify a priority value in the range 0 to 255, where 255 is the highest priority.

The PRIORITY parameter is mandatory if you specify more than one destination that could handle the same incoming call. Otherwise this parameter defaults to 0.

3.10.2.6 Object Identification

Use the OBJECT parameter to specify the name of the object that is activated when an incoming call arrives and is accepted by the destination. Specify the name as an id-string. If the object name is a string of digits, enclose the string in quotation marks. You must specify the object itself, using the SET OBJECT command (see Section 3.9.1).

The command below specifies the object OBJONE.

NCP> SET MODULE X25-SERVER DESTINATION JOE OBJECT OBJONE...

The OBJECT parameter is mandatory when you specify a destination for the first time.

3.10.2.7 Host Node Identification

Use the NODE parameter with the DESTINATION qualifier to identify a host node on which the destination is located. A host node receives X.25 calls that have been forwarded by an X.25 connector node connected directly to a PSDN. If your local DECnet-VAX node is configured with VAX PSI software in multihost mode to serve as an X.25 connector node, you must specify the NODE parameter for each host destination. For example, if your local node is a connector node, use the command below to specify that incoming calls are to be forwarded to the indicated destination on host node THRUSH on the same Ethernet.

NCP> SET MODULE X25-SERVER DESTINATION THRUSH -SUBADDRESSES 1-10 OBJECT 36 NODE THRUSH Note that the host node THRUSH must be configured with PSI Access software to be associated with the X.25 connector node. The following command must be entered at node THRUSH to specify the destination of X.25 calls being forwarded by the X.25 connector node.

NCP> SET MODULE X25-SERVER DESTINATION JOE -SUBADDRESSES 1-10 OBJECT OBJONE PRIORITY 1

3.10.3 Maximum Circuits

Use the MAXIMUM CIRCUITS parameter to specify the maximum number of circuits that the module (that is, all destinations) can handle. The command below enables the X.25 SERVER module (the call handler for incoming X.25 calls) to handle a maximum of 32 circuits (incoming and outgoing calls) at any one time.

NCP> SET MODULE X25-SERVER MAXIMUM CIRCUITS 32...

The MAXIMUM CIRCUITS parameter is optional and, by default, the maximum is 255.

3.10.4 Operational State of Server

Use the STATE parameter to specify the operational state of the server module. There are three possible states:

OFF Prevents use of the module and clears all existing virtual circuits

Allows normal use of the module

SHUT Prevents use of the module for any new activity, but allows existing virtual circuits to complete their operation

The command below allows normal use of the module.

NCP> SET MODULE X25-SERVER STATE ON ...

The STATE parameter is optional and, by default, the state is ON.

For a complete list of states and their transitions, refer to the NCP section in the VAX/VMS Utilities Reference Volume.

ON

3.11 X.25 Access Module Commands

The X25-ACCESS module contains the database needed to connect the local host node to a DECnet-VAX node serving as an X.25 multihost connector node that can access specific PSDNs on behalf of the host nodes. Both the host and the connector node must be on the same Ethernet. Your local host node must be a DECnet-VAX node on which VAX PSI Access software is installed. The X.25 connector node must be a VAX/VMS node with VAX PSI software in multihost mode installed. Refer to Chapter 5 for an example of the use of NCP commands to configure the X.25 connector and host nodes.

Use the SET MODULE X25-ACCESS command to associate the name of the X.25 network you want to access with the name of the node serving as the connector to this network. You can optionally specify access control information for the link between your host node and the connector node.

3.11.1 Network Identification in an X.25 Access Module

Use the NETWORK qualifier in the SET MODULE X25–ACCESS command to identify the specific PSDN you want to access through the X.25 connector node; if you wish to access all PSDNs to which the connector node is connected, use the KNOWN NETWORKS qualifier. The network must be one to which DIGITAL supports connection (such as PSS).

The command below identifies the network PSS to which the local DECnet-VAX node with VAX PSI Access software wants to have access.

NCP> SET MODULE X25-ACCESS NETWORK PSS ...

You must specify the NETWORK qualifier and must associate with it the NODE parameter. You can optionally specify access control information to be used by PSI Access software in connecting to the X.25 connector node.

3.11.2 X.25 Connector Node Identification

Use the NODE parameter to identify the node that will provide connector or gateway services to the specified X.25 network. A DECnet-VAX node serving as an X.25 connector node must be configured with VAX PSI software in multihost mode. The connector node, also referred to as the target node, is the one with which the VAX PSI Access software on your local node establishes a DECnet link in order to transmit and receive X.25 and X.29 calls. The following command identifies the node ROBIN as the one which will serve as the connector node to permit your local host node to access the network PSS:

NCP> SET MODULE X25-ACCESS NETWORK PSS NODE ROBIN ...

Both ROBIN and the local host node must be on the same Ethernet. ROBIN must be a DECnet-VAX node configured with VAX PSI software in multihost mode. ROBIN must be connected by an X.25 line to the network PSS. ROBIN must also contain an entry in its X.25 server module database indicating that the destinations of specific incoming X.25 calls are located on your host node (see Section 2.7).

3.11.3 Access Control Parameters in an X.25 Access Module

You have the option of specifying access control parameters to be used by the VAX PSI Access software on your local host node in establishing a link to the node serving as the X.25 connector. The access control parameters are the standard DECnet-VAX parameters: USER, PASSWORD, and ACCOUNT. The command below specifies the user identification PSI and password PSI the local node can use for an inbound connect when establishing a DECnet link with node ROBIN, the X.25 connector to the network PSS.

NCP> SET MODULE X25-ACCESS NETWORK PSS NODE ROBIN -USER PSI PASSWORD PSI

3.12 Logging Commands

In order to log events, you must turn logging on. (The DECnet-VAX default has all events cleared.) To do so, use the SET LOGGING command. Use the same command to modify any of the logging parameters. To remove any or all parameters from the volatile database, use the CLEAR LOGGING command. You must turn the logging state to OFF before attempting to use the CLEAR LOGGING command.

Table 3-7 lists all logging parameters by function, and groups them according to operational categories.

Table 3-7 Logging Parameters and Their Function

Parameter Function	Source-Related Parameters	Sink-Re Parame	
Identifies events	EVENTS event-list KNOWN EVENTS		
Identifies source for events	CIRCUIT circuit-id LINE line-id MODULE X25-ACCESS MODULE X25-PROTOCOL MODULE X25-SERVER MODULE X29-SERVER NODE node-id		
Determines location for logging events	SINK EXECUTOR SINK NODE node-id		
Assigns name to logging component	NAME (sink-name)		
Sets state to logging component		STATE	(HOLD) OFF ON

Source-related and sink-related parameters are mutually exclusive. Therefore, you cannot use parameters from both categories in a single command. Use the SET LOGGING EVENTS command to specify source-related events, and the SET LOGGING STATE command to specify sink-related events.

For a summary of event class and types and information about the specific events that VAX/VMS will log, see the NCP section of the VAX/VMS Utilities Reference Volume. The logging component is defined by the device or process that records the events released by the event logger. The logging component can be a LOGGING CONSOLE, LOGGING FILE, or LOGGING MONITOR. The LOGGING CONSOLE is a terminal or a file that receives events on the sink node in a format the user can read. A LOGGING FILE is a user-specified file on the sink node. The logging file component receives events in the standard DNA binary format. (Refer to the Network Management Functional Specification for a description of this format.) Instead of specifying the console and a file, you can specify a system- or user-supplied LOGGING MONITOR program to receive and process DNA format-specific events. This program could possibly receive event data and adapt user application network activity to reflect this data.

Note: Because console logging uses normal VAX RMS file I/O, if a terminal is specified as a sink name, the terminal should not be used or allocated for any other purposes. For example, if a user should log in on such a terminal, events will be lost until the user logs out.

If the logging sink is the LOGGING MONITOR and no sink name is specified, DECnet-VAX uses the Operator Communication (OPCOM) facility to display formatted event messages on all terminals enabled as NETWORK (using REPLY /ENABLE=NET), including the console (OPA0:). The format of event messages OPCOM displays is the same as for console logging; however, because of restrictions in the size of messages that OPCOM can display, some messages may be truncated slightly, and node, circuit, and line counters are not displayed at all.

To identify the name of the logging device on the local node, use the NAME parameter. For example, if the device is a logging console file, the command below creates the file EVENTS.LOG in which formatted events will be logged.

NCP> SET LOGGING CONSOLE NAME SYS\$MANAGER: EVENTS. LOG

Before setting the NAME parameter for a logging component, you must issue the command SET LOGGING STATE OFF for that component.

Regardless of the logging component you use, parameter selection is the same. If you want to modify parameters for all logging on the network, then use the plural KNOWN LOGGING component when issuing the SET LOGGING command.

3.12.1 Event Identification

Events are defined by class and type. You can specify the kinds of events to be logged by using the following event-list format:

class.type

class Identifies the DNA or system-specific layer to which the event pertains

type Identifies a particular form of event, unique within an event class

For example, to specify an event in the Routing layer, you would use **event class 4**. The **event types** for this class range from 0 to 14. Event type 0 indicates aged packet loss, event type 1 indicates unreachable node packet loss, and so forth. Refer to the NCP section of the VAX/VMS Utilities Reference Volume for a summary of events by class and type. Use the EVENTS parameter for the SET LOGGING command to specify those events to be logged. If you want to log all event classes and types, use the KNOWN EVENTS parameter. When defining the logging component, you must specify events to be logged.

When providing an event list for the EVENTS parameter, you can specify only one class for each instance of this parameter. However, several formats can define event types for a particular class. You can specify a single event type, a range of types, or a combination of the two. The following table illustrates these formats.

Event-list	Meaning
4.4	Identifies event class 4, type 4
4.5-7	Identifies event class 4, types 5 through 7
4.5,7–9,11	Identifies event class 4, types 5, 7 through 9, and 11. Note that types must be specified in ascending order.

The commands below illustrate invalid event lists.

NCP> SET KNOWN LOGGING EVENTS 4.4,5.1 NCP> SET KNOWN LOGGING EVENTS 4.7,3-4,1 The first example specifies more than one event class. The second example specifies event types in numerically descending, rather than ascending order.

You can use the asterisk (*) wildcard character in an event list. This character can replace only an event type. The following example illustrates the correct use of wildcards:

NCP> SET KNOWN LOGGING EVENTS 2.*

This command identifies all event types for class 2 events.

Two invalid uses of the wildcard character are shown below.

NCP> SET LOGGING FILE EVENTS *.2-5 NCP> SET LOGGING FILE EVENTS 4.2-*

The first command specifies specific event types for all classes. Unless you use the KNOWN EVENTS parameter, you can only specify event type information for a single class. The second command uses a wildcard to specify a partial range of event types. The wildcard character denotes the entire range of event types for a given class.

3.12.2 Identifying the Source for Events

You can specify the particular source for which events apply, which can be either an area, a node, a module, a circuit, or a line. For example, to monitor network activity for circuit DMC-0 connected to the local node, use the command

NCP> SET LOGGING CONSOLE CIRCUIT DMC-0 . .

Events that pertain to activity over this circuit will be logged at the console by the event logger. The same operation can be performed for any remote node. If no source is specified for a component, the event logger logs events for all circuits, lines, modules, and nodes known to the local node or DTE.

Note that you can set only one source (a circuit, module, node, or line) as the source for events in a single command.

The command CLEAR LOGGING KNOWN EVENTS clears only events that are not associated with any specific source. To remove an event associated with a specific source, use the CLEAR LOGGING command that specifies that source.

3.12.3 Identifying the Location for Logging Events

Events can be logged either at the local node or a remote node. Use the SINK parameter to specify the location. For example, the following command routes all event information to the logging monitor program running on node DENVER:

NCP> SET LOGGING MONITOR SINK NODE DENVER . .

If you do not specify a location, the local node is the default.

3.12.4 Controlling the Operational State of Logging

You can control the operational state of logging only for the local node. There are three logging states:

HOLD Indicates that the sink is temporarily unavailable. Events destined for that location are queued.

OFF Indicates that the sink is unavailable for receiving event information. Events will not be logged for that sink.

ON Indicates that the sink is available for receiving event information. This is the normal operational state.

Use the STATE parameter to specify the operational state of logging on the local node. The command below forces event information to be queued for all instances of the logging component on the local node.

NCP> SET KNOWN LOGGING STATE HOLD

Note that this control over logging does not affect the operational state of the node. It is recommended that you set the default state to ON in the permanent database.

Note: The event logger object (number 26, name EVL) must be specified in the object database. If you experience difficulty with event logging, examine the event logger's own log file, SYS\$MANAGER:EVL.LOG, for possible problems.

3.12.5 Event Logging Example

The following example illustrates the use of NCP event logging commands. You may want to log events normally to OPCOM for each node in the network. In addition, you may want each node to transmit its events to a single node to be stored in a file. For the three nodes—DENVER, TRNTO, and BOSTON—you could issue the following commands at each node to accomplish this task.

At nodes DENVER and BOSTON:

NCP> SET LOGGING MONITOR STATE ON NCP> SET LOGGING MONITOR KNOWN EVENTS NCP> SET LOGGING MONITOR SINK NODE TRNTO KNOWN EVENTS

At node TRNTO:

NCP> SET LOGGING MONITOR STATE ON
NCP> SET LOGGING MONITOR KNOWN EVENTS
NCP> SET LOGGING CONSOLE NAME SYS\$MANAGER: NETEVENTS.LOG
NCP> SET LOGGING CONSOLE STATE ON
NCP> SET LOGGING CONSOLE KNOWN EVENTS

Events from all three nodes will be logged to all terminals enabled as NETWORK (through the DCL command, REPLY /ENABLE=NET) on node TRNTO. In addition, all local events will be logged locally to the file NETEVENTS.LOG on node TRNTO. Note that the transmitting node always specifies the destination of the event logger output and causes its locally generated events to be sent to the receiving sink node to be logged.

3.13 Network Access Control Commands

The system manager can specify NCP commands to provide for access control at the routing initialization level, at the system level during inbound logical link connections, and at the node level during inbound and outbound logical link connections. You can also use NCP commands to control proxy login access to individual accounts and network objects at the local node. This section indicates the NCP commands and parameters that can be specified for access control. Refer to Section 2.10 for a description of DECnet–VAX access control techniques.



3.13.1 Specifying Passwords for Routing Initialization

You can specify in your local configuration database transmit and receive passwords for each adjacent node. The transmit password is the one you send to the remote node and the receive password is the one you expect to receive from the remote node during the routing initialization sequence. Use the SET NODE command to specify these passwords. Each password can be one to eight alphanumeric characters in length. For example, the command below establishes transmit and receive passwords for the circuit(s) connecting the local node with node TRNTO.

NCP>. SET NODE TRNTO TRANSMIT PASSWORD VAX_NODE-RECEIVE PASSWORD VAX_NODE

If the password contains one or more space characters, you must delimit it with quotation marks.

To remove transmit and receive passwords from the volatile database, use the CLEAR NODE command, as shown in the example below.

NCP> CLEAR NODE TRNTO RECEIVE PASSWORD TRANSMIT PASSWORD

To provide for increased security when a remote node requests a connection over a point-to-point circuit, you can use the circuit parameter VERIFICATION INBOUND to prevent your node from revealing its routing initialization password while requiring a password from the remote node.

When two nodes communicate over a point-to-point circuit, only one of the nodes can have the VERIFICATION INBOUND parameter set. The primary function of this parameter is to permit the system manager to restrict the nodes that can initialize over a particular circuit, especially over a dialup circuit.

When a dialup node attempts to establish a dynamic connection with your node, the dynamic asynchronous circuit entry is supplied automatically to your configuration database. This entry includes the circuit parameter VERIFICATION INBOUND, which prevents your node from supplying a password to the node requesting a dynamic connection, but requires a password from the node dialing in.

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Note that if VERIFICATION INBOUND is specified for a circuit, the node parameter INBOUND ROUTER or INBOUND ENDNODE, as appropriate, must be specified for the connecting node (see Section 3.13.3). This requirement applies to both dynamic and static asynchronous connections.

If, on the other hand, you are a user on a node with a terminal line (such as a MicroVMS system) and you expect to form a dynamic asynchronous connection with another node, you should specify a transmit password in your node database. For example, if you are at node MYNODE and expect to form a dynamic connection with remote node VCLST1 on a VAXcluster, specify the following command to establish the transmit password for the dynamic circuit:

MCP> SET NODE VCLST1 TRANSMIT PASSWORD HOMENODE1

The remote node in a dynamic connection must specify the receive password it expects to receive from the local node. In the example, the system manager at remote node VCLST1 specifies the following command to indicate the password expected from node MYNODE:

NCP> SET NODE MYNODE RECEIVE PASSWORD HOMENODE1

3.13.2 System-Level Access Control Commands

You can use the SET NODE command to specify default privileged and nonprivileged access control strings for outbound logical link requests. Use the SET OBJECT command to specify privileges required to access certain objects during inbound logical link requests. You can also use the SET OBJECT command to specify a default access control string. For NCP commands to be executed at remote nodes, you can either supply explicit access control information in the node specification, as parameters in the command, or by default.



3.13.2.1 Establishing Default Privileged and Nonprivileged Accounts

Use the SET NODE command to specify default access control information for connecting to remote nodes. If you have not specified explicit access control information in an outbound logical link request, this default information is sent with the request. For example, the command below specifies both privileged and nonprivileged user names and passwords for node DENVER:

NCP> SET NODE DENVER-

- _ NONPRIVILEGED USER NETNONPRIV PASSWORD NONPRIV-
- PRIVILEGED USER NETPRIV PASSWORD PRIV

You should specify default information for all remote nodes with which you want to have the option of using default access control.

3.13.2.2 Specifying Privileges for Objects

Use the SET OBJECT command with the PRIVILEGE parameter to specify those privileges that will cause the privileged user account to be used rather than the nonprivileged user account. The privilege list accompanying the parameter specifies those privileges required for all inbound connections to that object. For example, you may want to make the FAL object accessible to any network user, whereas you want to control access to the NML object. The following command specifies privileges for the NML object in this instance:

NCP> SET OBJECT NML PRIVILEGES OPER

You need not specify privileges for FAL because it requires only NETMBX and TMPMBX privileges.

3.13.2.3 Setting Default Inbound Access Control Information

Use the SET OBJECT command with the USER, ACCOUNT, and PASSWORD parameters to specify default inbound access control information. For example, the following command specifies default information that the local DECnet-VAX node can use for inbound connects from SLD:

MCP> SET OBJECT HLD USER NETHOMPRIV PASSWORD NOMPRIV

3.13.2.4 Indicating Access Controls for Remote Command Execution

Access control is used for remote NCP command execution. When you issue the SET EXECUTOR NODE and TELL commands, you can explicitly specify access control information, or you can default to information contained in the configuration database.

Two formats exist to supply access control information explicitly for these commands. You can use either a standard VAX/VMS node specification (node "user password account"::) or the NCP parameters USER, ACCOUNT, or PASSWORD. For example, the following commands perform the same operation:

NCP> SET EXECUTOR NODE TRNTO"GRAY MARY"::
NCP> SET EXECUTOR NODE TRNTO USER GRAY PASSWORD MARY

The same formats exist for the TELL command. Use of the standard VAX/VMS node specification format allows you to use a logical name as the node-id for these commands. It is possible to override access control in a logical name with explicit access control information in the command.

You can also use access control information to cause NML to run under an account other than the default DECnet privileged account on the local node. Issue the following command for this purpose:

NCP> SET EXECUTOR NODE TRNTO"user-id password"

3.13.3 Node-Level Access Control Commands

At the node level, you can specify access control commands that determine what connections can be made. If your node expects to receive dialup dynamic asynchronous connection requests, you can check the type of the dialup node before permitting the connection.

The NCP commands SET NODE ACCESS and SET EXECUTOR DEFAULT ACCESS, when used together, allow you to partition your network to allow specific access for each node. For example, assume that there are 10 nodes in your network, named A through J. The executor is node A. Because most network traffic occurs between nodes A, B, and C, you could



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use the following commands to allow unrestricted incoming and outgoing logical link connections among those nodes:

NCP> SET NODE A ACCESS BOTH

NCP> SET NODE B ACCESS BOTH

NCP> SET NODE C ACCESS BOTH

Next, assume that you want to allow local users to initiate connections to node D, but restrict connections from that node. Issue the command

NCP> SET HODE D ACCESS OUTGOING

Finally, assume that you want to allow incoming logical link connections from all other remote nodes (E through J), but restrict outgoing connections from the executor node. Issue the command

NCP> SET EXECUTOR DEFAULT ACCESS INCOMING

It is important to stress that the executor will check for a node ACCESS entry before it checks for the DEFAULT ACCESS entry. You should also remember that if the executor's state is set to OFF or SHUT, no logical links will be allowed.

You can indicate the type of node that can connect to your node over a point-to-point circuit by specifying the INBOUND parameter in the SET NODE command. The INBOUND parameter permits you to check the type of a connecting node before you form a dynamic connection with the node. For example, if you expect the MicroVMS node MYNODE to initiate a dynamic connection by dialing in over a specific terminal line, you can specify the following in your node database:

NCP> SET NODE MYNODE INBOUND ENDHODE

If the node MYNODE dials in as a router, rather than as an end node, the dynamic connection is not formed. If you specify INBOUND ROUTER for the node and it dials in as an end node, the dynamic connection is permitted.

Note that when the node parameter INBOUND is specified, the circuit parameter VERIFICATION INBOUND must also be set for the circuit over which the connection is to be made (see Section 3.13.1). If VERIFICATION INBOUND is not set for the circuit, the node parameter INBOUND is ignored.

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3.13.4 Proxy Login Access Control Commands

Access to individual accounts on the local node by proxy login is enabled by the DEFAULT PROXY setting in the executor database. The default setting of DEFAULT PROXY for each node permits both incoming and outgoing proxy access. This setting is the recommended option. You can, however, use the SET EXECUTOR command to modify the DEFAULT PROXY value at the local node.

The default value of the DEFAULT PROXY entry in the executor database is equivalent to issuing the following command:

NCP> SET EXECUTOR DEFAULT PROXY BOTH

The system manager has the option of changing the default value, as in the following command, which prohibits any proxy login to or from the local node.

NCP> SET EXECUTOR DEFAULT PROXY MONE

To display the value of the DEFAULT PROXY entry for your node, use the command

NCP> SHOW EXECUTOR CHARACTERISTICS

If proxy login access is enabled at your node, the resultant display is

Default proxy access = incoming and outgoing

When proxy login access is enabled, the remote user can access a file accessible to the local account to which he has proxy access by using the node specification NODE:: in the standard VAX/VMS file specification. For example, a remote user can specify the following form of file specification to access a file on an account on node TRNTO to which he has proxy access:

TRNTO::filename

To override proxy login, the remote user with a proxy account on a node can specify NODE":: in the file specification, causing the default DECnet account to be used, since explicit access control will be passed to the remote node.



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Access to a network object through a proxy account is controlled by the PROXY parameter in the object database. By default, DECnet-VAX has set in the configuration database PROXY values for some network objects. These default values are the recommended values. To specify or modify the PROXY parameter for an object, use the SET or DEFINE OBJECT command with the PROXY parameter. In the following example, the outgoing proxy access option is set for the object MAIL.

NCP> SET OBJECT MAIL PROXY OUTGOING

To display the setting for the PROXY parameter in the database, use the SHOW OBJECT command with the CHARACTERISTICS parameter, as in the following command:

NCP> SHOW KNOWN OBJECT CHARACTERISTICS

The resulting display lists the database entries for each known object, indicating any proxy access that is enabled for the object. For object MAIL, the display is shown below.

OBJECT = MAIL

Number

= 27 HETHOMPRIV User id Password - TREWQ Proxy access * outgoing

3.14 Monitoring the Network

You can monitor network activity in one of two ways: by using the NCP command SHOW or by using the event logging facility and the SET LOGGING command. This section discusses the use of the SHOW and LIST commands. Refer to Section 2.9 for a discussion of events and event logging, and Section 3.12 for a description of the SET LOGGING command.

NCP provides commands to display information about network components, regardless of whether they are defined in the volatile or permanent database. The NCP command SHOW displays information about components for the running network. The NCP command LIST performs a similar function, except that it lets you display and verify information in the permanent database. In many cases, this information will be a subset of the information displayed for the volatile database.

In general, the SHOW command allows you to monitor the operation of the running network. For example, whenever someone changes the state of a circuit, the configuration of the running network, in terms of reachable and unreachable nodes, may be changed as well. A circuit failure could have the same effect. NCP allows you to display the status of network circuits, lines, modules, and nodes, and thereby to detect such conditions.

When issuing the SHOW and LIST commands, NCP allows you to select components and display types. You can choose among several display types, depending on the information you want. The display type determines the format and type of information that NCP displays. Display types are described below.

CHARACTERISTICS

Includes static information that is usually specified in the configuration database. Depending on the component, this information may include the identification of the local node and relevant routing parameters, the names and numbers of known network objects, and the identification and cost of circuits connected to the local node. For VAX PSI, the information may include identification of the local DTE and relevant parameters; packet size, window size, and other network parameter values; device identification; and timer values.

STATUS

Includes dynamic information that usually reflects network operations for the running network. Depending on the component, this information may include the local node and its operational state, reachable and unreachable nodes and their operational states, and circuits with their operational states. For VAX PSI, the information reflects the operation of the running VAX PSI software. Depending on the component, this may include identification of the line with its operational state.

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SUMMARY Includes only the most useful information

sources. This information is usually an abbreviated list of information provided for both the CHARACTERISTICS and STATUS display types. For VAX PSI, it is usually an abbreviated list of information

derived from both static and dynamic

provided for the STATUS display type.

EVENTS Includes information about events

currently being logged for the logging component. This display type is valid only for the SHOW LOGGING and LIST

LOGGING commands.

COUNTERS Provides counter information for circuits,

lines, modules, and nodes, including the local node. Counters are discussed in the sections of this chapter that describe the circuit, line, module, and node commands.

If you do not specify a display type when issuing a SHOW or LIST command, SUMMARY is the default. Examples of these display types and their formats are given in the NCP section of the VAX/VMS Utilities Reference Volume.

When you display information about network components, you can use either the singular or plural form of the component, as shown in the following example:

NCP>SHOW NODE BOSTON CHARACTERISTICS

NCP>SHOW KNOWN NODES CHARACTERISTICS

For several components, there is a second form of the plural. This form is the ACTIVE keyword. Whereas the KNOWN keyword displays information for components available to the local node, the ACTIVE keyword displays information for all

active components—that is, components whose state is other than OFF. Use the ACTIVE keyword with circuit, line, node, and logging components. For example, the following command displays the characteristics for all active nodes in the network:

NCP> SHOW ACTIVE NODES CHARACTERISTICS

The keyword ADJACENT is also used as a plural in the SHOW NODE command, as in the following

MCP>-SHOW ADJACENT NODES STATUS

All NCP display commands optionally allow you to direct the information displayed to a user-specified output file. For example:

NCP> SHOW KNOWN LOGGING SUNMARY TO SYS\$MANAGER: NET.LOG

This command creates the file SYS\$MANAGER:NET.LOG containing summary information of all known logging for the running network. The default file type is LIS. If the specified file already exists, NCP appends the display information to that file. If you do not specify an output file, SYS\$OUTPUT is the default.

NML must have the BYPASS privilege to display passwords for the SHOW or LIST commands; if it does not, no information will appear if you use SHOW, and the "no access rights" message will appear if you use LIST.

DECnet-VAX Host Services

DECnet-VAX can act as the host node in performing the following services for unattended systems:

- Downline loading of an unattended system transferring a copy of an operating system file image from a VAX/VMS node to a target node.
- Upline dump of memory from an unattended system: transferring a copy of a memory image from an unattended target node to your VAX/VMS node.
- Downline loading of an RSX-11S task from a VAX/VMS node.
- Connecting to a remote console: permitting a VAX/VMS terminal to act as the console for certain unattended systems, such as the DIGITAL Ethernet Communications Server running Router Server Software.

These operations are described in this chapter.

4.1 Loading Unattended Systems Downline

DECnet-VAX allows you to load an unattended system downline. Downline loading involves transferring a copy of the file image of a remote node's operating system from a VAX/VMS node to the unattended target node. For example, DECnet-VAX permits you to load an RSX-11S operating system file image from your VAX/VMS node downline to a target node. Downline loading can be initiated by a VAX/VMS operator or by the target node. Both procedures are discussed in this section.

To understand downline loading, it helps to distinguish the nodes involved in the loading sequence. In the node descriptions below, the command node and the executor node can be the same or different nodes, but cannot be the target node.

- Command node. An operator-initiated downline load request originates at the command node. You use either the NCP command LOAD or TRIGGER to initiate this request.
- Executor node. The executor node actually performs a downline load or trigger operation. It must be adjacent to the target node because it uses circuit-level access.
- Target node. The target node receives the bootstrap loaders and the system image file.

4.1.1 Downline System Load Operation

Downline loading is initiated in one of two ways: either an operator initiates the operation with the NCP command LOAD or TRIGGER, or the target node initiates the operation by triggering its bootstrap ROM and sending a program load request to the executor node. With an operator-initiated load, the executor starts the operation by sending either a trigger message (if necessary) or a load file to the target node. Essentially, the trigger message provides the restart capability for an unattended target node. Once the target node is triggered, it will then load itself in whatever manner its primary loader is programmed to operate. This could include requesting a downline load from either the executor that just triggered it or another adjacent node; the target node could also load itself from its own mass storage device.

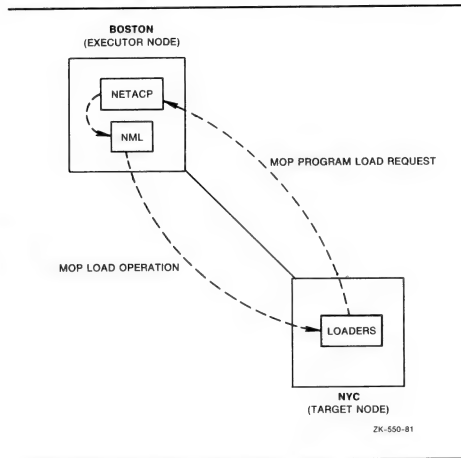
DECnet uses the maintenance operation protocol (MOP) to perform a downline load operation. MOP is the protocol used by the network management portion of DNA to perform maintenance functions such as circuit testing, triggering, upline dumping, and downline loading. Once triggered, the target node usually sends MOP program request messages requesting a program to be loaded.

If the load is target initiated, DECnet-VAX detects MOP messages coming over the circuit and sets the circuit's state to AUTOSERVICE. NML uses the MOM subprocess named MOM_circuit-id_process-number (for example, MOM_UNA-0_1) to perform the load. NML, through that subprocess, searches the volatile database for a node entry with a service circuit that matches the circuit over which the message was received, and, if it is an Ethernet circuit, an Ethernet address that matches the Ethernet source address from which the message was received. NML then performs the load operation.



In this manner, NML provides the control mechanism for the loading process. Figure 4-1 illustrates this loading process.

Figure 4-1 Target-Initiated Downline Load



If the target on an Ethernet circuit does not have a specific node from which to request a program load (for example, if the target's loading node crashes, or if the load is initiated by means of the BOOT button on the target), the target proceeds as follows:

- 1 The target node sends a program load request message to the Ethernet load assistance multicast address AB-00-00-01-00-00 (described in Section 3.3.3.4). This message is a request for any node on that Ethernet to perform the load.
- 2 The nodes on the Ethernet whose circuits are enabled to perform service functions check their own databases for a remote node entry whose Ethernet hardware address matches that of the target node to determine if they can load the target downline. If so, they send to the target the secondary loader (if the target is requesting the secondary loader), or a message volunteering to do the load (if the target is requesting the tertiary loader or operating system).
- 3 The target choses the node responding first to continue the loading sequence. It does not send a message to any other node. The loading sequence continues normally from there.

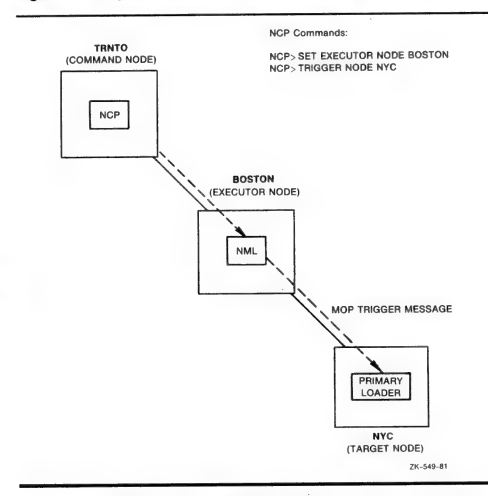
Conversely, an operator-initiated load using NCP directly requests NML to perform the load operation. The target node's primary bootstrap may or may not have to be triggered depending on the state of the target. The target node is triggered primarily to put it into a known state and to force it to supply program request information. Figure 4–2 illustrates the loading process.

Use the NCP command LOAD or TRIGGER to perform an operator-initiated downline load. The TRIGGER command allows you to directly trigger the remote node's bootstrap ROM, which causes the target node to send its host a request for a load operation. The programs to be loaded may come from a local disk file on the target node, another adjacent node, or the executor node.

Note that the TRIGGER command may or may not initiate a downline load. One of the functions of this command is to simulate the operation that occurs when the BOOT button on the target node is pushed. A bootstrap operation from the local disk may result.

When you use the LOAD command, the executor node proceeds with the load operation according to the options specified in the initial load request. Any required information that has been defaulted is obtained from the volatile database. With this information, the executor is thereby able to control the load sequence.





Section 4.1.2 describes the TRIGGER and LOAD commands, their parameters, and examples of their use.

4.1.1.1 Load Sequence

The load sequence is the same, regardless of whether the request was initiated by the operator or the target node. The first program to run at the target node is the primary loader. Typically, this program is either executed directly from the target node's bootstrap ROM, or it is in the microcode of the load device (DMC, DMR, DMP, DMV, UNA, or QNA). Once the target node's primary loader is triggered, the target node sends a message to the executor node requesting a program load. This program may come directly from the executor or from a remote node. Usually, the primary loader requests a secondary loader program, which, in turn, may request a tertiary loader. The final program to be loaded is the operating system. In this sequence, each program requests the next one until the operating system is loaded.

The secondary loader is small and is always sent as a single message. The tertiary loader and the operating system are larger and are sent in segments. For both of these latter two, the last segment is followed by a "PARAMETER LOAD WITH TRANSFER ADDRESS" message, which supplies the start address of the image just loaded and contains extra values for the node identification and the host identification.

4.1.1.2 Load Requirements

Prior to attempting a downline load operation, you must ensure that nodes, lines, and circuits meet the following requirements:

- The target node must be connected directly to the executor node. The executor node provides the line- and circuit-level access.
- The primary loader must either be a cooperating program in the target or in the microcode of the target's device (DMC, DMR, DMP, DMV, or UNA). The downline load operation usually involves loading a series of bootstraps, each of which requests the next program until the operating system itself is loaded.
- The executor must have access to the load files. The location
 of the files can be either specified in the load request or
 defaulted to in the volatile database. Remote files are
 obtained through remote file access operations. (Refer to the
 examples in Section 4.1.2.4.)
- The target node must be able to recognize the trigger operation or must be triggered manually.

 The circuit involved in the load operation must be enabled to perform service functions. It must also be in the ON or SERVICE state; a multiaccess Ethernet circuit must be in the ON state. For example, the following command readies circuit DMC-0 for downline loading node BANGOR in our network example:

NCP> SET CIRCUIT DMC-O SERVICE ENABLED STATE ON

 You must turn the line to ON and specify a service timer for the line. This timer sets the MOP timeout constant for retransmission if necessary. This is the method by which MOP handles error recovery. The default for the service timer is 4000 milliseconds. In the example below, the command sets the retransmission frequency to 5000 milliseconds and turns on line DMC-0.

NCP> SET LINE DMC-0 SERVICE TIMER 5000 STATE ON

Refer to the Maintenance Operation Protocol Functional Specification for a complete description of MOP error recovery.

4.1.2 Operator-Initiated Downline Load Parameters

The most convenient method of downline loading involves setting default information in the volatile database. The operator can use the NCP command SET NODE to establish default information for the target node in the volatile database. These default parameters are also used for target-initiated downline loads, though the MOP program load message can override some of the defaults. (This default method is discussed later in this chapter.) Alternatively, you can override the default by specifying several parameters for the NCP commands TRIGGER or LOAD. This section describes each parameter and illustrates its use.

4.1.2.1 TRIGGER Command

The TRIGGER command triggers the bootstrap mechanism of a target node, which causes the node to request a downline load. Because the system that is being booted is not necessarily a fully functional network node, the operation must be performed over a specific circuit. To bring up the system at the target node, use either the TRIGGER NODE or TRIGGER VIA command. If you use the TRIGGER NODE command and do not specify a loading circuit, the executor node obtains the circuit identification associated with the target node from its volatile

database. If you use the TRIGGER VIA command, which indicates the loading circuit but not the node identification, the executor node uses the default target node identification in its volatile database. To identify the target node in the volatile database, specify the SET NODE command with the appropriate SERVICE CIRCUIT parameter, which establishes the circuit to be used for loading.

The command below triggers node BANGOR in the network example.

NCP> TRIGGER NODE BANGOR VIA DMC-0

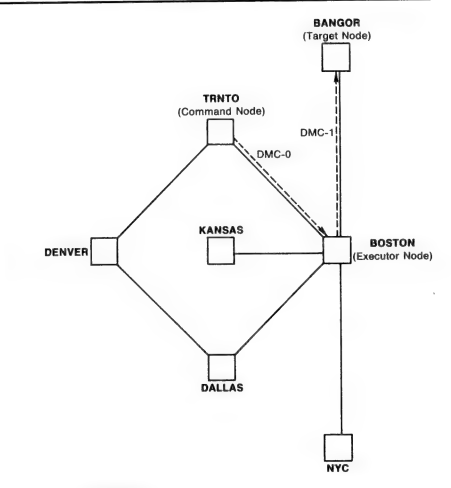
Note that this command specifies a DDCMP circuit over which the operation is to take place. Figure 4–3 also illustrates the use of the TRIGGER command for downline loading over a DDCMP circuit in the network example.

If downline loading is to occur over an Ethernet circuit, the executor node uses the Ethernet physical address of the target node to distinguish it from other adjacent nodes on the same Ethernet circuit. The PHYSICAL ADDRESS parameter for the target node is required in the TRIGGER VIA command and optional in the TRIGGER NODE command.

If you do not specify an Ethernet physical address in the TRIGGER NODE command, DECnet-VAX derives one from the target's node number and attempts to trigger the node. A target node that is running DECnet software has set its own Ethernet physical address and recognizes the address; otherwise, the target node recognizes only the Ethernet hardware address set by the manufacturer. If unsuccessful in triggering the node, DECnet-VAX attempts to use the Ethernet hardware address of the target node from the volatile database to trigger it. You can set in the volatile database the Ethernet hardware address originally assigned to the target node's DEUNA or DEQNA controller by specifying the HARDWARE ADDRESS parameter in the SET NODE command. (Refer to Section 3.3.3 for a description of Ethernet addressing.)

Figure 4-4 illustrates the use of the TRIGGER NODE command for downline loading a target node over Ethernet circuit UNA-0.

Figure 4-3 Operator-Initiated Downline Load Over DDCMP Circuit (TRIGGER Command)



NCP Commands:

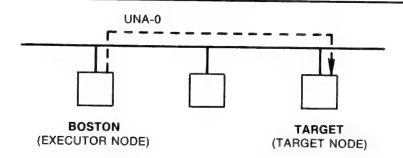
NCP> SET EXECUTOR NODE BOSTON NCP> SET LINE DMC-1 STATE ON

NCP> SET CIRCUIT DMC-1 STATE ON

NCP> TRIGGER NODE BANGOR SERVICE PASSWORD FEFEFEFE

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Figure 4–4 Operator-Initiated Downline Load Over Ethernet Circuit (TRIGGER Command)



NCP Commands:

NCP> SET LINE UNA-0 STATE ON

NCP> SET CIRCUIT UNA-0 STATE ON

NCP> TRIGGER NODE TARGET PHYSICAL ADDRESS AA-00-04-00-CB-04 VIA UNA-0

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When you use the TRIGGER command, it may not always be obvious how the system load is performed. Essentially, this command provides the trigger message that controls the restart capability for an unattended target node. Once the target node is triggered, it will then load itself in whatever manner its primary loader is programmed to operate. The target node could request a downline load from either the executor that just triggered it or another adjacent node, or the target node could load itself from its own mass storage device.

One parameter that you can specify for the TRIGGER command is SERVICE PASSWORD. This parameter supplies a boot password, which may be required by the target node (see Section 4.1.2.9). If you do not specify this parameter, a default value from the volatile database is used. Use the SET NODE command to establish a default value for this parameter in the volatile database. If no value is set in the volatile database, the value is 0.



4.1.2.2 LOAD Command

Use the LOAD NODE and LOAD VIA commands to load software downline to a target node. For example, the following command loads node BANGOR:

NCP> LOAD NODE BANGOR

The LOAD NODE command requires the identification of the service circuit over which to perform the load operation. If you do not explicitly specify a service circuit in this command, the executor node uses the SERVICE CIRCUIT from the volatile database entry for the target node. You must use the SET NODE command to include the SERVICE CIRCUIT entry in the volatile database. Alternatively, you can explicitly include the circuit in the command LOAD NODE BANGOR VIA DMC-0.

You could also use the LOAD VIA command to specify the circuit over which to perform a downline load. For example, to load using circuit DMC-0 connected to the executor node, issue the command

NCP> LOAD VIA DMC-0

The executor node obtains the rest of the necessary information from its volatile database. The LOAD NODE and LOAD VIA commands will work only if the target node can be triggered by the executor or if the target has been triggered locally.

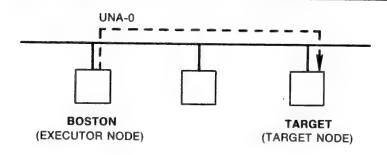
If the loading circuit is a multiaccess Ethernet circuit, the executor node uses the Ethernet physical address of the target node to differentiate the node from other adjacent nodes on the same Ethernet. The PHYSICAL ADDRESS parameter must be specified in the LOAD VIA command (which does not identify the target node) and can optionally be specified in the LOAD NODE command.

If you do not specify the PHYSICAL ADDRESS parameter in the LOAD NODE command, DECnet-VAX derives the Ethernet physical address from the target node number and attempts to load the target node. A target node that is running DECnet software has set its own Ethernet physical address and will recognize this address; otherwise, the target node will recognize only the Ethernet hardware address set by the manufacturer. If unsuccessful in loading the node, the executor node will attempt the load using the Ethernet hardware address of the target node from the volatile database. You can set in the volatile database the Ethernet hardware address originally

assigned to the target node's DEUNA or DEQNA controller, by specifying the HARDWARE ADDRESS parameter in the SET NODE command. (Refer to Section 3.3.3.4 for a description of Ethernet addressing.)

Figure 4–5 illustrates the use of the LOAD command for downline loading over Ethernet circuit UNA-0.

Figure 4–5 Operator-Initiated Downline Load Over Ethernet Circuit (LOAD Command)



NCP Commands:

NCP> SET NODE TARGET SERVICE CIRCUIT UNA-0

NCP> SET LINE UNA-0 STATE ON

NCP> SET CIRCUIT UNA-0 STATE ON

NCP> LOAD NODE TARGET PHYSICAL ADDRESS AA-00-04-00-CB-04

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If you choose to override the default parameters for the LOAD commands, you can control the following aspects of the load sequence:

 The host node that the target node is to use once the target comes up

HOST node-id

• The identification of the load file

FROM file-id

The identification of the loader programs

SECONDARY LOADER file-id TERTIARY LOADER file-id

The software type to be loaded downline first

SOFTWARE TYPE software-type

The software-type can be any of the following:

SECONDARY LOADER TERTIARY LOADER SYSTEM

If the software-type is not specified in the first MOP program request, the NCP command, or the volatile database, the default is SECONDARY LOADER.

 The identification of the CPU type and the corresponding software identification

CPU cpu-type SOFTWARE IDENTIFICATION software-id

 The identification of the target node's line device type that is to handle service operations

SERVICE DEVICE device-type

 The identification of the service password for triggering the target node's bootstrap mechanism

SERVICE PASSWORD hex-password

When issuing the LOAD NODE and LOAD VIA commands, you can specify any or all of the parameters listed above. Any parameter not specified in the command defaults to whatever information is specified in the volatile database. Use the SET NODE command to establish default information for the target node's parameters in the volatile database.

4.1.2.3 Host Identification

At the end of the load sequence, the target receives a message with the name of the host and places that name in its volatile database. The target can then use the HOST node-id for downline task loading applications. The host may be the executor node or any other reachable node except for the target itself. Use the SET NODE command to specify a default host node where the target will find the files used to load tasks downline. For example, the command below sets the host to node NYC once node BANGOR comes up as a network node (if BANGOR has the necessary DECnet software):

NCP> SET NODE BANGOR HOST NYC

If the host is unspecified, the executor serves as the default host. You can override any default information by using the HOST parameter for the LOAD command.

4.1.2.4 Load File Identification

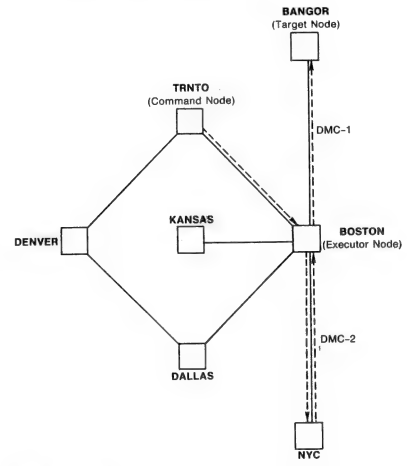
The load files are those files to be loaded downline to the target node. These files may consist of a secondary loader, a tertiary loader, and an operating system image. You can specify default load file names in the volatile database with the SET NODE command. Load files default to SYS\$SYSTEM:filename.SYS. If the files are on another node, specify node-id:: at the beginning of the file specification.

Figure 4-6 illustrates the use of the LOAD NODE command for loading a target node over a DDCMP circuit.

If the secondary and tertiary file names are not included in the LOAD command or as entries in the volatile database for the target node, the load files are selected according to the service device type on the target system, not by the device type on the executor. The default secondary and tertiary loader files are as listed in Table 4–1. The DECnet–11S kit includes the files listed in Table 4–1.

If load file names are not specified in the target's load request, the NCP command LOAD or the volatile database, NML will provide them by concatenating the service device with the prefix SEC or TER. For example, if the service device is a DMC, NML uses the file names SECDMC.SYS and TERDMC.SYS.

Figure 4–6 Operator-Initiated Downline Load Over DDCMP Circuit (LOAD Command)



NCP Commands:

NCP> SET EXECUTOR NODE BOSTON

NCP> SET LINE DMC-1 STATE ON

NCP> SET CIRCUIT DMC-1 STATE ON

NCP> LOAD NODE BANGOR FROM NYC::SYS\$SYSTEM:RSX11S.SYS

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Table 4-1 Default Loader Files by Target Device Type

Device Type	Secondary Loader	Tertiary Loader
DP11	SECDP.SYS	TERDP.SYS
DL11	SECDL.SYS	TERDL.SYS
DU11	SECDU.SYS	TERDU.SYS
DQ11	SECDQ.SYS	TERDQ.SYS
DUP11	SECDUP.SYS	TERDUP.SYS
DMC11	SECDMC.SYS	TERDMC.SYS
DUV11	SECDUV.SYS	TERDUV.SYS
DPV	SECDPV.SYS	TERDPV.SYS
DA	SECDA.SYS	TERDA.SYS
DMP	SECDMP.SYS	TERDMP.SYS
DMV11	SECDMV.SYS	TERDMV.SYS
QNA	SECQNA.SYS	TERQNA.SYS
UNA	SECUNA.SYS	TERUNA.SYS

If, however, you include the secondary and tertiary file names as entries in the volatile database for the target node, they can override the default loader files described above. By using the SET NODE command, you can select your own special load files for a particular target node. If you do not specify the load files, you can change the service device type at the target node without changing the target node's database entry at the executor node.

The system image file entry in the host node's volatile database serves as the default file name for the operating system to be downline loaded. This file name is required when the target node is to be loaded, but it can be supplied by the LOAD command.

4.1.2.5 Software Type

Along with identifying load files, you can specify the file types to be used for the initial load. For example, if the target node is already running a secondary loader program, you may only want to load the tertiary loader and operating system downline. To do this, you use the SOFTWARE TYPE parameter with the LOAD command. For example, to load a tertiary loader file,

which in turn would load the operating system image, you would use the command below.

NCP> LOAD NODE BANGOR SOFTWARE TYPE TERTIARY LOADER

Use the SET NODE command to specify default software type information for the target node entry in the volatile database. If no software type information is specified in the volatile database, the default type is the secondary loader.

4.1.2.6 CPU and Software Identification

The software identification is the default program name of the operating system to be loaded downline. Use the SOFTWARE IDENTIFICATION parameter to specify a software-id of up to 16 alphanumeric characters. For example, in the following command the CPU parameter specifies the default processor type to be loaded downline:

NCP> SET NODE BANGOR SOFTWARE IDENTIFICATION RSX_11S_V3.2

4.1.2.7 Service Device Identification

The service device is the controller on the target node end of a service circuit. The service device handles downline loading in a variety of ways, depending on the device used. In particular, this device influences the type of files suitable for downline loading. Default load file names are selected according to the service device for the target node.

The SERVICE DEVICE parameter identifies the default secondary and tertiary loaders for the load operation. This parameter is required for any downline load if the secondary and tertiary load files are not specified in the volatile database of the target node. SERVICE DEVICE is also required if the program load requests from the target node do not specify the secondary and tertiary load file names. Use the SET NODE command to specify the service device type in the volatile database. For example, the command below identifies the service device as a DMC device controller.

NCP> SET NODE BANGOR SERVICE DEVICE DMC

By using the SERVICE DEVICE parameter for the LOAD command, you can override the service device default information.

4.1.2.8 Service Circuit Identification

In terms of the executor, the service circuit is a circuit connecting the executor node with an adjacent target node. When you issue the LOAD and TRIGGER commands, you must specify or default to a circuit over which the load operation is to take place. Use the VIA parameter to explicitly identify the circuit when issuing these commands. If specifying an Ethernet circuit in the LOAD VIA command, you must include the PHYSICAL ADDRESS parameter in the command.

If you do not specify a circuit, this information defaults to the circuit specified in the target node's volatile database. To set a service circuit in the volatile database, use the SET NODE command.

4.1.2.9 Service Passwords

When defining nodes for downline loading in the local volatile database, the system manager can specify a default service password. This password may be required to trigger the primary bootstrap mechanism on the target node. If a user issues a LOAD or TRIGGER command without a service password, then this default parameter will be used if the target node requires one. To set a service password in the volatile database, use the SET NODE command. This password must be a hexadecimal number in the following ranges:

- For DMC/DMR/DMP/DMV, the range is 0 to FFFFFFFF

For example, to load node BANGOR on circuit DMC-1:

NCP> SET NODE BANGOR SERVICE PASSWORD FEFEFEFE NCP> LOAD NODE BANGOR

4.1.2.10 Diagnostic File

Once the target node is loaded downline, it can request diagnostics. Use the DIAGNOSTIC FILE parameter in the SET NODE command to identify in the volatile database the diagnostics file that the target node can read.

Managing and Monitoring the Network

Device	Protocol	2
DMC/DMR	DDCMP POINT	
DMP/DMV	DOCMP POINT	
DMF	DDCMP POINT	
TT/TX	DDCMP POINT	
DUP/DPV	LAPB	
KMX	LAPB	
KMY	LAPB	
QNA	ETHERNET	
UNA	ETHERNET	
CI	None (not specified)	

The SET LINE PROTOCOL examples below specify line protocols in the configuration database at the local node and on remote nodes other than DECnet-VAX, such as DECnet-RSX. For example, the command below identifies line DMP-0 as a multipoint control station:

NCP> SET LINE DMP-O PROTOCOL DDCMP CONTROL

You set this parameter in the database of the local node at the controlling end of this line. A tributary for this line could be specified as

NCP> SET LINE DMP-1 PROTOCOL DDCMP TRIBUTARY

You set this parameter in the database of the remote node connected to the tributary end of the control station for that line.

3.6.2 Line Parameters

The configuration database should contain line parameters for all physical lines connected to the local node or DTE. These parameters supply information used to control various aspects of a line's operation. Table 3–4 lists the types of lines and the line parameters applicable to them. Table 3–5 lists all line parameters by function.

Table 3-4 Types of Lines and Applicable Line Parameters

Type of Line Applicable Line Parameters		
All lines	CONTROLLER controller-mode COUNTER TIMER seconds PROTOCOL protocol-name STATE \(\) ON \(\) \(\) OFF \(\)	
All lines except X.25 lines	LINE BUFFER SIZE number	
All lines except Ethernet lines	RETRANSMIT TIMER millisecond	
DDCMP lines	CLOCK clock-mode DEAD TIMER milliseconds DELAY TIMER milliseconds DUPLEX duplex-mode RECEIVE BUFFERS count SCHEDULING TIMER milliseconds SERVICE TIMER milliseconds STREAM TIMER milliseconds	
Asynchronous DDCMP lines	HANGUP option LINE SPEED number SWITCH option	
X.25 lines	MAXIMUM BLOCK count MAXIMUM RETRANSMITS count MAXIMUM WINDOW count MICROCODE DUMP file-id PROTOCOL LAPB STATE SERVICE	

Table 3-5 Line Parameters and Their Function

Parameter Function	Parameters
Defines line protocol	PROTOCOL DDCMP CONTROL DDCMP POINT DDCMP DMC DDCMP TRIBUTARY ETHERNET LAPB



4.2 Dumping Memory Upline From an Unattended System

As a DECnet-VAX system manager, you can include certain SET NODE parameters in the volatile database that will allow an adjacent unattended node to dump its memory into a file on your VAX/VMS system. This procedure is referred to as upline dumping. It is a valuable tool for crash analysis; that is, programmers can analyze the dump file and determine why the unattended system failed. When an unattended system that selected the appropriate support at system generation detects an impending system failure, that system will request an upline dump; for example, an RSX-11S system may request an upline memory dump to a VAX/VMS system.

For upline dump operations, the local VAX/VMS node is referred to as the executor and the adjacent unattended node as the slave.

4.2.1 Upline Dump Procedures

This section describes the procedures for an upline dump initiated by a slave node. DECnet uses the maintenance operation protocol (MOP) to perform an upline dump operation. MOP is a subset of the DIGITAL Data Communications Message Protocol (DDCMP) that sends messages used for circuit testing, triggering, downline loading, and upline dumping. Refer to the Maintenance Operation Protocol Functional Specification for a more complete discussion.

There are four steps involved in the upline dump process. The actual dump takes place by repeating step 3.

- 1 When a slave node senses a system failure, it sends a memory dump request to the VAX/VMS host node, or, on Ethernet, to a dump assistance multicast address if an Ethernet host is not available (see below). The request is a MOP request dump service message. This message might contain information about the slave's memory size (DUMP COUNT) and the upline dump device type at the slave.
- 2 If the message from the slave includes a DUMP COUNT value, the host node uses it. Otherwise, the host node checks the slave node's entry in its volatile database for the DUMP COUNT, the target address from which to start dumping (DUMP ADDRESS) and the file where the memory

will be stored (DUMP FILE) for the slave. (If no entry exists for DUMP ADDRESS, the value defaults to 0.) The host node, which can now be considered the executor, sends a MOP request memory dump message to the slave with the starting address and buffer size values.

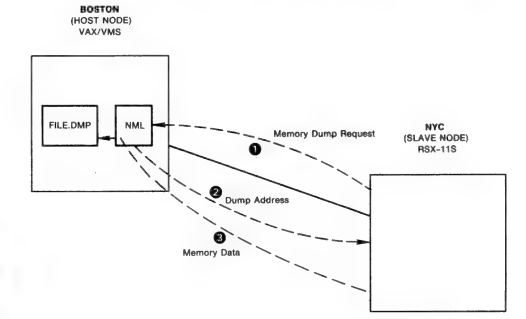
- 3 Using the values it received from the executor, the slave returns the requested block of memory in a MOP memory dump data message. The executor receives the block of dump data, places it in the DUMP FILE, increments the DUMP ADDRESS by the number of locations sent, and sends another request memory dump message to the slave. This sequence is repeated until the amount of memory dumped matches the DUMP COUNT value. The executor then sends a MOP Dump Complete message to the target.
- 4 Once the upline dump is completed, the executor node automatically attempts to downline load the slave system. It initiates the downline load by sending a TRIGGER message to the slave (see Section 4.1).

Figure 4–7 illustrates the upline dump procedure.

If the target node is on an Ethernet circuit, the target will attempt to perform an upline dump to the node that originally loaded it downline. If that node is not available, the target node proceeds as follows:

- 1 The target node sends a memory dump request to the Ethernet dump assistance multicast address AB-00-00-01-00-00 (described in Section 3.3.3.4). This message is a request for any node on the Ethernet to receive an upline memory dump.
- 2 The nodes on the Ethernet whose circuits are enabled to perform service functions check their own databases to determine if they can accept an upline dump. If so, they respond to the target node. The target choses the node responding first to continue the dumping sequence. The target does not send a message to any other node. The loading sequence continues normally from there. Note, however, that you may have to look for event 0.3 in the event logs for all nodes on the Ethernet to determine which node received the dump. See the NCP section of the VAX/VMS Utilities Reference Volume for a summary of all NCP events.

Figure 4-7 Upline Dumping of RSX-11S Memory



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4.2.2 Upline Dump Requirements

Prior to attempting an upline dump operation, you must ensure that the nodes, lines, and circuits meet the following requirements:

- The slave node must be directly connected to the executor node by a physical line. The executor node provides the line- and circuit-level access.
- The slave node must be capable of requesting the upline dump when it detects a system failure. If the dumping program does not exist on the slave, upline dumping cannot occur.

 The circuit involved in the dump operation must be enabled to perform service functions. It must also be in the ON state. For example, the following command readies circuit DMC-0 for upline dumping node BANGOR in the network example:

NCP> SET CIRCUIT DMC-0 SERVICE ENABLED STATE ON

- If the slave does not supply the DUMP COUNT value, the executor must have this value in its volatile database.
- The executor must have a DUMP FILE entry in the volatile database. If the file-id specifies a remote node, the executor transfers the data using remote file access routines.
- Upline dumping cannot occur unless you define a service timer for the line. This timer sets the timeout constant for retransmission, enabling MOP to handle error recovery.
 For example, to set the retransmission frequency to 5000 milliseconds for line DMC-0, issue the command

NCP> SET LINE DMC-2 SERVICE TIMER 5000

4.3 Loading RSX-11S Tasks Downline

Downline task loading extends nonresident initial task load, checkpointing, and overlay support to a DECnet RSX-11S node. You can load an RSX-11S task downline by using the Satellite Loader (SLD) on the DECnet-11S node and the host loader (HLD) on the DECnet-VAX node. SLD uses the intertask communication facilities of RSX DECnet-11S to communicate with HLD. Figure 4-8 illustrates one instance of this relationship.

By entering RUN TLK at the operator's console of the satellite system, SLD requests HLD to load the task downline from a DECnet-VAX node on which the file is located. Any request from the satellite or host node could also initiate this operation by means of SLD and HLD.

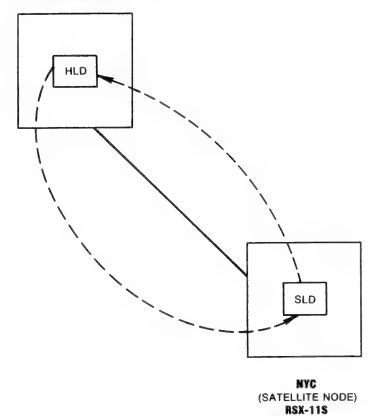
Figure 4-8 Downline Task Loading

BOSTON (HOST NODE) VAX/VMS

(HLD.DAT file containing HTASK\$ TLK)

Command:

? RUN TLK



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4.3.1 Setting Up the Satellite System

You build the SLD task during the RSX-11S NETGEN procedure. (Refer to the *DECnet-RSX Network Generation and Installation Guide.*) To allow downline task loading, issue the appropriate commands to the RSX-11S system image. Use

VMR to install and fix SLD into the RSX-11S system, as shown below.

> VMR

ENTER FILENAME: RSX11S

VMR> INS SLD

VMR> FIX LDR...

This sequence of commands establishes SLD as the loading task (LDR...) for the executive.

Note: The information in this section is specific to DECnet-RSX and is therefore subject to inaccuracies. Refer to the related DECnet-RSX documentation.

If the RSX-11S system is to be loaded downline, any tasks to be downline loaded to or checkpointed from the RSX-11S system must be installed, but not fixed, using VMR. For example:

> VMR

ENTER FILENAME: RSX11S

VMR> INS TLK

In this example, entering RUN TLK on a terminal of the RSX-11S remote system initiates the downline task load of the file TLK.TSK.

If the RSX-11S system will not be loaded downline, you must specify the node to which SLD will connect, using the VNP command SET EXECUTOR HOST (see the *DECnet-RSX System Manager's Guide*). For example, you could use the command below, where 11 is the number of the node BOSTON on which HLD resides:

> VNP RSX11S

VNP> SET EXECUTOR HOST 11

4.3.2 Host Loader Mapping Table

The Host Loader has a mapping table that is a special user-defined file (HLD.DAT) that resides in the SYS\$SYSTEM directory. The format of the mapping table is as follows:

HLDTB\$
HTASK\$ TLK,<TRNTO::SYS\$DISK:[LOW]TLK>,UNN
HTASK\$ TLK,<SYS\$DISK:[LOW.EXT]TLK>,MAP
HNODE\$ BANGOR
HTASK\$ NCP,<SYS\$DISK:[LOW]NCP11S>,LUN
HTASK\$...LOA,<SYS\$DISK:[TEST]LOA>
HNODE\$ NYC
HTASK\$...MCR,<LB:[RSX11S.UNMAPPED]BASNCR>
.END

The keywords for this table are defined below.

HLDTB\$ Defines the file as the HLD mapping table.

HTASK\$ Defines a task entry. The arguments for HTASK\$ are

taskname, <file-spec>,[opt-arg]

taskname Is the installed task name used to run

the task on the RSX-11S system.

file-spec Is the task file specification on the host

node. You must use angle brackets (<>) to enclose the file specification.

opt-arg Are optional arguments—MAP,UNM,LUN

HNODE\$ Defines the exclusive target node upon which the following HTASK\$ can execute.

This table is almost identical in structure to a MACRO-11 source module used by DECnet-RSX to define its downline task loading tables. Note, however, that HLD.DAT is accessed directly as a text file and is neither assembled nor task built. The organization of the mapping table and special features is described below.

- A task entry contains the name of the installed task, a file specification, and an optional control argument. The file specification in the HTASK\$ macro can omit the file type that defaults to TSK. A node entry contains only the node name.
- Any task entries that precede the first node entry are called general-purpose tasks. You can load a general-purpose task into any RSX-11S node in the network. Task entries that follow a node entry can only be sent to that particular node.

- The same task name can appear more than once in the general-purpose task list. This allows both mapped and unmapped RSX-11S systems to share installed task names. The control argument for a general-purpose task is either MAP or UNM. The default is MAP.
- Tasks to be loaded downline must be installed in the RSX-11S system, which initializes the task's logical unit number (LUN) assignments. LUN-fixing is an SLD feature that reinitializes the LUNs after the task has been loaded downline. This feature allows a single task to be loaded into multiple RSX-11S systems that may have different systemwide device assignments. SLD permits you to place a task in a general-purpose task list. You can downline load either a general-purpose task or a task after a node entry.
- If you place a task in a general-purpose task list, you can add new nodes to the network and can downline load general-purpose tasks to those nodes without changing the mapping table. Nodes that are to receive only generalpurpose tasks need not be mentioned in HLD.DAT. Note, however, that general-purpose tasks cannot be checkpointed.

4.3.3 HLD Operation and Error Reporting

When SLD attempts to connect to HLD, NETACP on the DECnet-VAX node uses the default inbound access control information specified for the HLD object by the system manager (see Section 3.13). You must make sure that the files associated with the tasks to be loaded or checkpointed are accessible from the resulting process created by this connection.

When the load operation completes, whether successfully or unsuccessfully, the log file SYS\$LOGIN:NETSERVER.LOG (described in Section 2.6.2) contains information describing the operation, the node, and the task. This information may consist of an error returned from RMS or certain HLD-specific messages that indicate either errors in HLD.DAT or inconsistencies in the file to be loaded. Messages associated with these inconsistencies are listed below.

4.3.3.1 HLD Error Messages

The following is a list of HLD error messages.

Format error in HLD.DAT

The format of the HLD mapping table is incorrect. For example, this error could occur if HNODE\$ was expected but not found in the table. Re-create the table with the appropriate format.

Syntax error in HLD.DAT

The syntax of an element in the HLD mapping table is incorrect. For example, you do not have angle brackets enclosing the file specification. Re-create the table.

Task name not found

The task to be loaded downline is not specified in the HLD mapping table. Re-create the table such that it contains this task name.

No header in task file

The file was built with the /-HD switch. Hence it is not a valid RSX-11S task image. Rebuild the task.

Mapped task not on 4K boundary

The file was not built with the /MM switch. This error is for mapped RSX-11S systems only. Rebuild the task.

Unmapped partition mismatch

The TKB address does not correspond with the starting address of the partition in the RSX-11S system. This error is for unmapped RSX-11S systems only. Rebuild the task with a PAR= statement that specifies the correct starting address.

File too big for partition

The initial load size of the file is larger than the partition size in the RSX-11S system. Either make the partition larger or rebuild the file to use a smaller partition size.

Partition too big for checkpoint space

The partition size in the RSX-11S system is larger than the checkpoint space inside the file. Typically, this indicates that the partition size in your PAR= statement is smaller than the actual size of the partition in the RSX-11S system. Although the load size of a task may be much smaller than its partition, the entire partition is transferred during checkpoint operations. Rebuild the task with the exact partition size from the RSX-11S system.

4.3.4 Checkpointing RSX-11S Tasks

Checkpointing allows the execution of a task to be interrupted when a higher priority task installed in the same partition becomes active. The software writes the interrupted task from RSX-11S memory to a checkpoint file on the host (Checkpoint Write) and then it loads the higher priority task into the partition and activates it. When the priority task exits, the software restores the interrupted task into main memory (Checkpoint Read), where it continues executing.

Note that checkpointing implies that a job is already running in the partition. Checkpoint space must be allocated inside the task being loaded downline (through the /AL switch during RSX-11S task build).

4.3.5 Overlaying RSX-11S Tasks

Overlaying allows the execution of segments of a task in order to reduce the memory or address space requirements for that task to run on an RSX-11S system. SLD and HLD handle the reading of overlay segments by satellite systems.

4.4 Connection to Remote Console

DECnet-VAX allows you to set up a logical connection between your VAX/VMS node and the console interface on certain unattended nodes, in effect permitting your terminal to act as the console for the remote system. For example, your terminal can act as the console for the DIGITAL Ethernet Communications Server (DECSA) hardware and its resident software, such as the Router Server. The console carrier requester on the host connects to the console carrier server on the server.

You can set up the logical connection to the console using the remote console facility (RCF). Both your host node and the target node (that is, the server node) must be on the same Ethernet. You can use the RCF to force a crash if the server node should become unresponsive. (To determine how to force a crash, see the appropriate documentation for the particular server product.) RCF also permits debugging under special circumstances.

To use the RCF, you must be sure the console carrier server image and its loader file are present in the system directory on the host node. (The file name of the console carrier server image is PLUTOCC.SYS and that of the loader is PLUTOWL.SYS.) To invoke RCF, specify either the CONNECT NODE or CONNECT VIA command. VAX/VMS then uses the loader file to downline load the console carrier server image into the Ethernet Communications Server hardware unit.

Use the CONNECT NODE command if the name of the target node is known. If the target node's service password and service circuit are defined in the host node's volatile database, you can use these default values. If the Ethernet hardware address of the server node is not defined in the volatile database, you must specify the PHYSICAL ADDRESS parameter in the CONNECT NODE command. Should you specify the Ethernet physical address of the target node, DECnet-VAX attempts to use it to load the image file. If you do not supply an Ethernet address, DECnet-VAX derives an Ethernet physical address from the target node number, first attempting to use this address, and then attempting to use the Ethernet hardware address.

To define default information for the target node in the volatile database, use the NCP command SET NODE to specify the SERVICE PASSWORD, SERVICE CIRCUIT, and HARDWARE ADDRESS parameters for the target node. You can override the target node parameter values currently defined in the volatile database by specifying new values in the CONNECT command.

For example, to connect your VAX/VMS terminal to the console interface on server node RTRDEV, whose Ethernet physical address on circuit UNA-0 is AA-00-04-00-38-00, issue the command

NCP> CONNECT NODE RTRDEY SERVICE PASSWORD FEFEFEFEFEFEF - SERVICE CIRCUIT UNA-O PHYSICAL ADDRESS AA-00-04-00-38-00

Use the CONNECT VIA command if the node name of the target node is not known. In this command, you must specify the service circuit over which the logical connection is to be made and the Ethernet physical address of the target node.

If you have not defined the hardware address of the server node in the volatile database and have not specified the Ethernet physical address of the node in the CONNECT command, DECnet-VAX displays an error message on your terminal as follows:

Hardware address required

The above message indicates that you must specify an Ethernet address for the target node in your CONNECT command, since no hardware address is available in the volatile database.

In addition to the messages DECnet-VAX NCP or MOM may issue during downline loading of the console carrier server code, other messages described below may be issued when you attempt to connect to a remote console:

Console in use

The remote console has already been reserved for another purpose. Try to make the connection later.

Console connected (press CTRL/D when finished)



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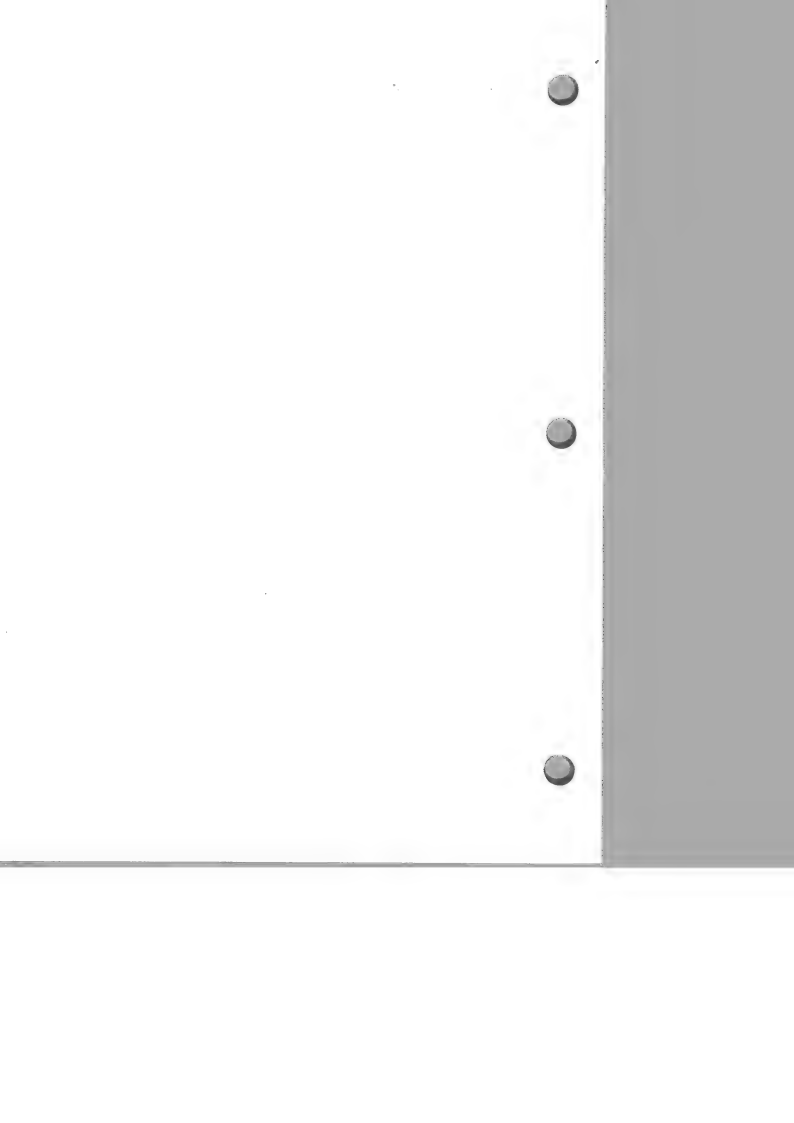
The RCF is now ready for use. CTRL/B is used to pass a break character to the remote console. CTRL/D terminates the console session and causes the NCP prompt to be displayed.

Target does not respond

The remote console is supposed to respond quickly to inputs but is not doing so, or no connection can be made.







Configuration of a Network

This chapter explains how to set up your VAX/VMS system for use in a DECnet-VAX network and provides sample configuration examples for various types of networks.

5.1 Prerequisites for Establishing a Network

Prior to configuring your DECnet-VAX node, you need to satisfy certain prerequisites for DECnet-VAX operation, such as setting up user accounts and directories, defining user privileges, and installing the key to your DECnet-VAX license. (Note that a DECnet-VAX license is required only if you are planning to run DECnet in a multinode environment.)

If you are configuring VAX PSI, you must install it and define the privileges required for VAX PSI operation. If you are configuring VAX PSI in multihost mode (instead of native mode), you must install the VAX PSI multihost software on the VAX/VMS connector node that will serve as an X.25 gateway, and the VAX PSI Access software on each host node that will use the connector node.

5.1.1 User Accounts and Directories

In addition to creating normal user accounts in the user authorization file (UAF), you should also create a default DECnet account that can be used for activating network objects on the local node. DECnet-VAX uses the access privileges of this account when access control information has not been explicitly supplied by the network user. Section 3.13 discusses access control and the use of default accounts. Refer to the Guide to VAX/VMS System Management and Daily Operations for a description of how to create and use directories.

The following example illustrates commands to establish a default DECnet account. If you use NETCONFIG.COM to configure your node and request a default DECnet account, the account will be created for you automatically (see Section 5.2.1.2).

- \$ SET DEFAULT SYS\$SYSTEM
- * RUN AUTHORIZE

UAF> ADD NETNONPRIV/PASSWORD=NONPRIV/DEVICE=DISK\$USER1:-

- /DIRECTORY=[NETUSER]/UIC=[200,200]/PRIVILEGE=(TMPNBX,NETMBX)- /FLAGS=(CAPTIVE)/NGBATCH/NOINTERACTIVE/LGICMD=NL:
- \$ CREATE/DIRECTORY DISK\$USER1: [NETUSER] /OWNER_UIC=[200,200]

Note that you must substitute your own device name in place of DISK\$USER1 when you set up the default DECnet account.

If you are configuring VAX PSI, ensure that you have the necessary PSI accounts, and the required directories associated with these PSI accounts, which will be used for incoming calls to your local DTE. You should also specify account information to activate objects at the local DTE for use by VAX PSI.

5.1.2 Required Privileges

To perform any kind of network activity, a process must have the privileges required to access the network processes involved in the activity requested. As system manager, you define a user's privileges in the UAF. The privileges listed in Table 5–1 are at times required by the Network Management Listener (NML) and by those users of DECnet-VAX who are running NCP. The privileges listed in Table 5–2 are those required at times by both network users and system managers for VAX PSI operations.

Table 5-1 Required DECnet-VAX Privileges

Privilege	Description	
ACNT	Allows you to create subprocesses or detached processes in which accounting is disabled. ACNT is required to start the network.	
BYPASS	Allows you to view passwords that would not otherwise be displayed by the NCP commands SHOW or LIST.	
CMKRNL	Allows a process to change its access mode to kernel, execute a specified routine, and then return to its original access mode. Specifically, you need CMKRNL to start the network.	

Privilege	Description
DETACH	Allows you to create detached processes by executing the \$CREPRC system service. DETACH is required to bring up the network.
NETMBX	Allows you to assign a channel to the NET device. This privilege is required to create a logical link or to perform any ACP control QIO functions. NETMBX is the minimum requirement for all accounts running network programs.
OPER	Allows you to perform certain operator functions such as modifying the configuration database. (Refer to the <i>Guide to VAX/VMS System Management and Daily Operations</i> for a detailed explanation of the functions available under this privilege.) NML requires this privilege to modify any network parameters in the volatile database.
TMPMBX	Allows you to create temporary mailboxes. If you have this privilege, you can use the \$CREMBX and \$ASSIGN system services to create a temporary mailbox and assign an I/O channel for task-to-task communication. Unlike a permanent mailbox, which must be explicitly deleted, a temporary mailbox is automatically deleted when no more channels are assigned to it. TMPMBX is required for the default accounts and to run both NML and NCP.
SYSNAM	Allows you to declare a name or object number in a user task (see Chapter 8 for information on user tasks).

SYSPRV

Allows you to access the permanent database.

Table 5-2 Required VAX PSI Privileges

Privilege	Description
DIAGNOSE	Allows a system manager to use diagnostic functions. You can use it to run online diagnostic programs. DIAGNOSE is required if you want to perform line loop tests.
NETMBX	Allows a network user to assign a channel to the NET device. This channel is required to set up virtual circuits or to perform any ACP control QIO functions. NETMBX is required for all processes running network programs.
OPER	Allows a system manager to use the NCP commands. A detailed explanation of the NCP functions available under this privilege is given in the NCP section of the VAX/VMS Utilities Reference Volume.
ТМРМВХ	Allows a network user to create temporary mailboxes, that is, use the \$ASSIGN system service to create a temporary mailbox and assign an 1/O channel for DTE-to-DTE communication. Unlike a permanent mailbox, which must be deleted explicitly, a temporary mailbox is deleted automatically when no more channels are assigned to it.
SYSPRV	Allows a system manager to create and display objects and to perform tracing.

Refer to Section 3.13 for a further discussion of network user privileges and their function in relation to overall network security.



5.2 Configuration Procedures

Before installing DECnet-VAX on your system, there are certain tasks that you, as system manager, must complete to prepare for a networking environment.

You must configure your DECnet-VAX permanent database. You can use the interactive procedure NETCONFIG.COM provided by Phase IV DECnet-VAX to do this. NETCONFIG.COM will prompt you for all the information needed to configure the permanent database and set up an optional default DECnet account on your system. If you choose not to use NETCONFIG.COM, you must use NCP commands to build the permanent database. Alternatively, you can use NCP commands to tailor the permanent database created by NETCONFIG.COM to your own needs. Also, you can use the NCP command COPY KNOWN NODES to build or update the remote node entries in your node database.

You may have to perform additional configuration tasks depending upon your specific network requirements. If you plan to run DECnet-VAX over a CI, you must install the DECnet driver CNDRIVER. Similarly, if you will be using some of your terminal lines as DECnet-VAX lines, you must install the asynchronous DDCMP driver NODRIVER. Sections 5.2.2.1 and 5.2.2.2 describe these tasks in detail.

Refer to the MicroVMS User's Manual if you will be configuring one or more MicroVMS systems as part of the network.

If VAX PSI is to be run, the system manager is responsible for configuring VAX PSI for the local DTEs. This involves supplying information about various VAX PSI components, such as circuits, lines, modules, and objects. The information is contained in the DECnet-VAX configuration database for the local node (if both DECnet-VAX and PSI are configured) and in the PSI configuration database for the local DTEs. You use NCP commands to supply information to the configuration database.

5.2.1 Using NETCONFIG.COM

NETCONFIG.COM performs the following steps:

- 1 Prompts you for the name and address of your node and asks whether or not you want a default DECnet account and whether you want to operate as a router or an end node.
- 2 Determines which DECnet devices you have on your system.
- 3 Creates and displays the NCP and DCL commands required to configure your DECnet-VAX node,
- 4 Executes the commands displayed, if they are accepted, setting the appropriate parameters in the permanent configuration database at your node. This procedure establishes all databases (executor, line, circuit, object, logging) except for the remote node database.

Use of this optional procedure is recommended when you are bringing up a new system as a DECnet-VAX node or when you wish to completely revise the configuration database for a system that is already running DECnet-VAX.

Specifically, if you are bringing up a new system, follow the steps below.

- 1 Execute NETCONFIG.COM.
- 2 Use NCP commands to modify or add parameters once the initial database is configured. To make changes in or add DECnet accounts, use the DCL command AUTHORIZE.
- **3** Set up the remote node database using NCP DEFINE NODE commands.
- 4 Execute STARTNET.COM to bring up your DECnet-VAX node (see Section 6.2).

If you are running DECnet-VAX on a node and wish to completely revise all permanent configuration databases except the remote node database, you should execute NETCONFIG.COM. To make any further alterations in the databases and DECnet accounts, use NCP and the DCL command AUTHORIZE.

If you are running DECnet-VAX and wish to preserve the existing permanent database, do not use NETCONFIG.COM. Use NCP commands to make any desired changes in the database.

5.2.1.1 Executing NETCONFIG.COM

You must have system privilege (SYSPRV) to execute NETCONFIG.COM. To invoke the command procedure, issue the command

GSYS\$NANAGER: NETCONFIG. CON

The only information you must supply to the procedure is the node name and node address of your system. The node name is a string of up to six alphanumeric characters, containing at least one alphabetic character. The node address is a numeric value in the form

area-number.node-number

The number to the left of the period designates the area in which the node is grouped (in the range from 1 to 63) and the number to the right of the period designates the node's unique address within the area (in the range from 1 to 1023). If the network is not divided into multiple areas, you do not have to provide the area number; the system will supply the default area number 1.

The procedure also asks whether you want a default DECnet account to be established for you. If you indicate yes (or take the default YES by pressing the RETURN key), the procedure displays the DCL AUTHORIZE command that would create a default DECnet account with a null password and a UIC of [376,376]. (Note that you can change this UIC value or other account parameters by using the Authorize Utility once the node is configured.)

NETCONFIG.COM then asks if you want the executor node to function as a router. If you type NO (or take the default NO by pressing the RETURN key) in response to this question, the executor node will be set up as a nonrouting node.

NETCONFIG.COM automatically determines which DECnet devices exist on your system for use in building the line and circuit permanent databases. NETCONFIG.COM then uses the information you supply and the information it obtains about the system to create all the commands necessary to configure your

system as a DECnet-VAX node, and displays these commands for your approval (see example below). The commands define the permanent database parameters for the executor; all lines, circuits, and objects; and all logging monitor events. The commands do not define the database for remote nodes.

Inspect the displayed commands. NETCONFIG.COM will ask if you want to configure using these commands. If you answer yes, the procedure establishes the permanent configuration database and default DECnet account (if you requested it). If you answer no, the procedure returns a message indicating no changes have been made.

Once the permanent database is established, you have the option of using NCP commands to alter the parameters to correspond more closely to your configuration requirements.

If you use NETCONFIG.COM to establish the configuration database for a system that will be using asynchronous lines (for example, a MicroVMS system with a terminal line), NETCONFIG.COM will not configure the asynchronous circuit and line parameters automatically. Instead, NETCONFIG.COM will issue a message indicating that no circuits or lines have been configured. You must set up the asynchronous lines separately (see Section 5.2.2.2).

If you have purchased a DECnet-VAX license and have not yet installed the key for that license, do so now.

After configuring your DECnet-VAX system, start up the network by issuing the command

GSYS#HANAGER: STARTHET

To ensure that the installation is successful, you can use the User Environment Test Package (UETP) to test DECnet. The test procedure is described in the Guide to VAX/VMS Software Installation.

5.2.1.2 NETCONFIG.COM Example

The following example shows the interactive dialog that is displayed when you execute NETCONFIG.COM to configure node CHCAGO.

DECnet-VAX network configuration procedure

This procedure will help you define the parameters needed to get

DECnet running on this machine. You will be shown the changes before
they are actually executed, in case you wish to perform them manually.

```
: CHCAGO
What do you want your DECnet node name to be?
                                                       : 2.37
What do you want your DECnet address to be?
                                                          RET
                                             [YES]:
Do you want a default DECnet account?
Do you want to operate as a router? [HO (nonrouting)]: RET
             Here are the commands necessary to set up your system.
# RUN SYS#SYSTEM: NCP
     PURGE EXECUTOR ALL
     PURGE KNOWN LINES ALL
     PURGE KNOWN CIRCUITS ALL
     PURGE KNOWN LOGGING ALL
     PURGE KNOWN OBJECTS ALL
     PURGE MODULE CONFIGURATOR KNOWN CIRCUITS ALL
$ DEFINE/USER SYS$OUTPUT NL:
$ DEFINE/USER SYS$ERROR NL:
# RUN SYS#SYSTEM: NCP
    PURGE NODE 2.37 ALL
    PURGE NODE CHCAGO ALL
& RUN SYS$SYSTEM: NCP
    DEFINE EXECUTOR ADDRESS 2.37 STATE ON
    DEFINE EXECUTOR NAME CHCAGO
    DEFINE EXECUTOR MAXIMUM ADDRESS 255
    DEFINE EXECUTOR ROUTING TYPE NONROUTING IV
    DEFINE EXECUTOR NONPRIVILEGED USER DECNET
 * DEFINE/USER SYSUAF SYS$SYSTEM: SYSUAF.DAT
 RUN SYS$SYSTEM: AUTHORIZE
     ADD DECNET /OWNER="DECNET DEFAULT" -
        /PASSWORD="" -
         /UIC=[376,376] /ACCOUNT=DECNET -
         /DEVICE=SYS$SYSDEVICE: /DIRECTORY=[DECKET] -
         /PRIVILEGE=(TMPMBX, NETMBX)
         /FLAGS=(CAPTIVE) /LGICHD=NL: -
         /NOBATCH /NOINTERACTIVE
 $ CREATE/DIRECTORY SYS$SYSDEVICE: [DECHET] /OWNER=[376,376]
 RUN SYS$SYSTEM: NCP
                   CI-O STATE ON
     DEFINE LINE
     DEFINE LINE
                    UNA-O STATE ON
     DEFINE CIRCUIT UNA-O STATE ON COST 3
                   DMC-O STATE ON
     DEFINE LINE
     DEFINE CIRCUIT DMC-O STATE ON COST 5
                   DMC-1 STATE ON
     DEFINE LINE
     DEFINE CIRCUIT DMC-1 STATE ON COST 5
     DEFINE LOGGING MONITOR STATE ON
     DEFINE LOGGING MONITOR EVENTS 0.0-9
     DEFINE LOGGING MONITOR EVENTS 2.0-1
     DEFINE LOGGING MONITOR EVENTS 4.2-13,15-16,18-19
     DEFINE LOGGING MONITOR EVENTS 5.0-18
     DEFINE LOGGING MONITOR EVENTS 128.0-4
```

Do you want to go ahead and do it? No changes have been made. [YES] : NO

5.2.2 Tailoring the Configuration Database

If you do not choose to use NETCONFIG.COM to build the network configuration in the permanent database, you may instead configure the network using individual NCP commands. Examples of various configuration procedures are given in Section 5.3. NCP can also be used to add or delete entries in an existing permanent database.

Following are two examples of changes made to the network configuration that require corresponding modification of the permanent database.

- Running DECnet over the CI. The driver CNDRIVER must be loaded on the system and all CI lines and circuits must be defined in the configuration database.
- Running DECnet over terminal lines. The terminal driver NODRIVER must be loaded on the system, terminal lines must be converted to DDCMP lines, and all DDCMP lines and circuits must be defined in the configuration database.

The procedures for handling these changes are described in detail in the following sections.

5.2.2.1 Running DECnet Over the CI

To use the CI750 or CI780 as a DECnet device on your VAX/VMS system, you must first install CNDRIVER, the DECnet driver associated with the CI. To load CNDRIVER, add the following commands to the LOADNET.COM command procedure in the SYS\$MANAGER directory.

- RUN SYS\$SYSTEM: SYSGEN
- **CONNECT CNAO/HOADAPTER**

You are now ready to run DECnet over the CI. The following example illustrates how to use NCP commands to define the CI line and one or more CI circuits in the permanent database.

\$ RUN SYS\$SYSTEM:NCP
NCP> DEFINE LINE CI-O STATE ON
NCP> DEFINE CIRCUIT CI-O.O TRIBUTARY O STATE ON
NCP> DEFINE CIRCUIT CI-O.1 TRIBUTARY 1 STATE ON

NCP> EXIT

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5.2.2.2 Running DECnet Over Terminal Lines

To use lines connected to terminal ports as DECnet communications lines, you must load the asynchronous DDCMP driver NODRIVER, set up the terminal lines to be converted to asynchronous DDCMP lines, and specify the appropriate lines and circuits in the NCP configuration database. The steps in converting terminal lines to asynchronous lines depend on the type of line you want to set up:

- Static asynchronous DDCMP line: a line permanently configured as a DECnet line
- Dynamic asynchronous DDCMP line: a line that is switched from terminal to DECnet use for the duration of a dialup call

Procedures for installing and shutting down each of these types of lines are described below.

Because dialup lines are more prone to noise problems than dedicated synchronous lines that do not use modems, it is recommended that the executor buffer size and segment buffer size be set to a value of 192 for any end node that is connected to its router by a dialup line. Use of a relatively small buffer size will reduce the effect of buffer retransmission on overall throughput.

5.2.2.3 Installing Static Asynchronous Lines

The following procedures illustrate the steps in setting up and shutting down static asynchronous lines on your system.

Setting Up Static Asynchronous DDCMP Lines

The steps necessary to set up lines connected to terminal ports on your system for use as static asynchronous DECnet lines are:

1 Load the asynchronous DDCMP driver NODRIVER. To load this driver, add the following commands to the LOADNET.COM command procedure in the SYS\$MANAGER directory or specify the commands after the system is booted.

\$ RUH SYS\$SYSTEM: SYSGEN SYSGEN> CONNECT NOAO/NOADAPTER

- 2 Choose the terminal lines on your system that you will use as DECnet lines. To convert a line to a static asynchronous DDCMP line with no modem control, add the following command to LOADNET.COM in your SYS\$MANAGER directory as many times as required.
 - **\$ SET TERMINAL/PROTOCOL=DDCMP device-name:**

For example, to convert the terminal lines connected to ports TTA0 and TXB7 on your system into DECnet lines, add the following to the LOADNET.COM procedure.

\$ SET TERMINAL/PROTOCOL=DDCNP TTAO: **\$** SET TERMINAL/PROTOCOL=DDCNP TXB7:

To convert a line enabling modem control (for example, the line connected to terminal port TXA1, which can be used as a dialup line), add the following command to LOADNET.COM:

\$ SET TERMINAL/PERMANENT/MODEM/NOHANGUP/NOAUTOBAUD -\$ /NOTYPEAHEAD/PROTOCOL=DDCMP TXA1:

Note that the line speed cannot be changed while the terminal line is in use as a DECnet communications line.

- 3 Define all terminal lines and circuits in the configuration database using NCP commands. The following example shows how to add the terminal circuits and lines to the permanent database.
 - \$ RUN SYS\$SYSTEM:NCP
 NCP> DEFINE LINE TT-O-O STATE ON RECEIVE BUFFERS 4 LINE SPEED 9600
 NCP> DEFINE CIRCUIT TT-O-O STATE ON
 NCP> DEFINE LINE TX-1-7 STATE ON RECEIVE BUFFERS 4 LINE SPEED 1200
 NCP> DEFINE CIRCUIT TX-1-7 STATE ON

NCP> EXIT

The lines are then turned on to the network.



Reasons for Failure of Static Asynchronous Connections

If static asynchronous DECnet lines are started but are left in the "ON - STARTING" state, check the following:

- The line speeds must be set to the same value.
- If you are using a dialup line, the modem characteristic must be set on the terminal before the line is switched to asynchronous DDCMP use.
- If the network is divided into areas, the two nodes being connected must be in the same area.
- Asynchronous DECnet requires that the parity on the asynchronous line be set to NONE and the terminal line be set up to use 8-bit characters. If you are using a non-VMS system, you must check that the terminal line is set to the correct parity.

Shutting Down Static Asynchronous DDCMP Lines

To shut down the DECnet lines and return them to terminal lines, first specify the following commands:

* RUN SYS\$SYSTEM:NCP NCP>SET LINE TT-0-0 STATE OFF NCP>CLEAR LINE TT-0-0 ALL NCP>SET CIRCUIT TT-0-0 STATE OFF NCP>CLEAR CIRCUIT TT-0-0 ALL

To switch the line for which modem control was not enabled back to a terminal line, use this command:

\$ SET TERMINAL/PROTOCOL=HORE TXA1:

To switch the line for which modem control was enabled back to a terminal line, use this command:

\$ SET TERMINAL/PERMANENT/NONODEN/HANGUP/AUTOBAUD -_\$ TYPEAHEAD/PROTOCOL-NONE TXA1:



5.2.2.4 Installing Dynamic Asynchronous Lines

To make a temporary connection to another node over a telephone line, the terminal lines at each node must be switched to dynamic asynchronous DDCMP lines for the duration of the connection. The procedure for establishing a dynamic connection, reasons why the connection might fail, and the actions that shut down the lines are described below.

Setting Up Dynamic Asynchronous DDCMP Lines

The steps necessary to set up a dynamic connection, switching lines connected to terminal ports to dynamic asynchronous DECnet lines, are outlined below. This procedure illustrates commands used if a local MicroVMS system (MYNODE) is establishing a dynamic connection with a remote VAX/VMS system (BIGVAX).

- 1 The system manager at each node must load the asynchronous DDCMP driver NODRIVER. To load this driver, add the following commands to the LOADNET.COM command procedure in the SYS\$MANAGER directory or specify the commands after the system is booted.
 - \$ RUN SYS\$SYSTEM: SYSGEN
 SYSGEN> CONNECT NOAO/NOADAPTER
- 2 The system manager at each node must install the shareable image DYNSWITCH as follows:
 - \$ INSTALL:=SYS\$SYSTEM:INSTALL
 \$ INSTALL/COMMAND
 INSTALL> CREATE SYS\$LIBRARY:DYNSWITCH/SHARE _/PROTECT/HEADER/OPEN
 INSTALL> EXIT

Note that if the image DYNSWITCH is not installed on the system, dynamic switching of lines is implicitly disabled.

3 The system manager at the remote node BIGVAX must enable the virtual terminal (for example, VTA0) with these commands:

\$ RUN SYS\$SYSTEM:SYSGEN
SYSGEN> CONNECT VTAO/NOADAPTER/DRIVER=TTDRIVER

For further information on using virtual terminals, refer to the description of process preservation across hangups in the VAX/VMS I/O User's Reference Manual: Part I.



4 Log in to the local system and issue the command below to establish the system as a terminal emulator. (TTA1 identifies the terminal port on the local system through which the dynamic connection will be made).

\$ SET HOST/DTE TTA1:

- 5 Dial in to the remote system and log in to your account on the remote node BIGVAX. You can optionally include the /DIAL qualifier in the SET HOST command specified above to cause automatic dialing of the modem to the remote node.
- 6 Initiate dynamic switching by specifying the following command:

BET TERMINAL/PROTOCOL=DDCNP/SWITCH=DECHET

Dynamic switching of the terminal lines to asynchronous DDCMP lines occurs automatically at both ends of the connection.

7 DECnet is started at the local node and you receive the following message:

% REM - control returns to local-node-name:

1

At the remote system prompt (\$), you can begin to use the line for network operations.

8 If your local terminal emulator does not support automatic switching, then you must specify the /MANUAL qualifier in the SET TERMINAL command in step 6. The remote system will send you the following message:

% SET-I-SWINPRG The line you are currently logged over is becoming a DECnet line

On the local system, you should exit the terminal emulator and switch your terminal line manually by specifying:

\$ SET TERMINAL/PROTOCOL=DDCMP TTA1:

Note that the SET TERMINAL command is a VAX/VMS DCL command. If you are on a non-VAX/VMS node, you should specify the equivalent function for your system.

You should enter NCP commands to turn on your line and circuit. DECnet is then started at the local node.

Reasons for Failure of Dynamic Asynchronous Connections

If dynamic switching is being performed and the asynchronous DECnet connection is not made, first check that the following conditions exist:

- DECnet must be started on both nodes.
- The asynchronous DDCMP class driver (NODRIVER) must be loaded by means of SYS\$SYSTEM:SYSGEN at each node.
- The dynamic switch image (DYNSWITCH) must be installed by means of SYS\$SYSTEM:INSTALL at each node.
- Virtual terminals must be enabled on the remote node and, in particular, must be enabled for the terminal over which you are logged in.

If the dynamic asynchronous lines are started but are left in the "ON - STARTING" state, check the following:

- If the network is divided into areas, the two nodes being connected must be in the same area.
- The routing initialization passwords on each node must be set correctly.
- The INBOUND parameter in the remote node entry must be set correctly in the node database at the local node.
- Asynchronous DECnet requires that the parity on the asynchronous line be set to NONE and the terminal line be set up to use 8-bit characters. If you are using a non-VMS system, you must check that the terminal line is set to the correct parity.

Shutting Down Dynamic Asynchronous Lines

You have two options for ending a dynamic connection:

- Break the telephone connection.
- Specify either of these NCP commands:

NCP> SET LINE TT-0-0 STATE OFF NCP> SET CIRCUIT TT-0-0 STATE OFF



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Note that if you specified the /NOHANGUP qualifier in the SET TERMINAL command with which you initiated dynamic switching, the modem carrier signal will not be dropped when you shut down the DECnet line or circuit. The carrier signal will be broken when you hang up the telephone.

5.3 Network Configuration Examples

This section illustrates how you can use NCP commands to build your network configuration in the permanent database. Included are examples of the NCP commands you would use to obtain the following network configurations:

- Synchronous DDCMP point-to-point configuration
- DDCMP multipoint configuration
- Static asynchronous DDCMP point-to-point configuration
- Dynamic asynchronous DDCMP point-to-point configuration
- Ethernet configuration
- X.25 DLM configuration
- X.25 native-mode configuration
- X.25 multihost mode configuration

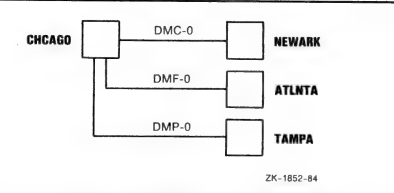
Note that the configuration examples in this section assume single-area networks using the default area 1. For an example of the NCP commands used to configure a multiple-area network, see Section A.3.

Combine the appropriate NCP commands in a command file that reflects your network configuration; then edit and run this procedure as many times as necessary to properly build the permanent database corresponding to your configuration and needs. Once you have configured the permanent database, invoke SYS\$MANAGER:STARTNET.COM to load these parameters into the volatile database and bring up the network.

5.3.1 Synchronous DDCMP Point-to-Point Network Example

The example below builds a database for a network configuration of four nodes, connected together by a DMC11, DMP11 or DMF32 line and circuit.

Figure 5-1 A Synchronous DDCMP Point-to-Point Network Configuration



Use the following NCP commands to configure the DDCMP point-to-point network. Note that node NEWARK is a nonrouting RSX-11S system to which node CHCAGO will perform a downline load.

Define executor-specific parameters for local node CHCAGO.

The TYPE parameter for the executor node defaults to ROUTING IV.

DEFINE EXECUTOR

ADDRESS 1 BUFFER SIZE 576 NAXIMUM HOPS 6 NAXIMUM VISITS 12 STATE OH



Configuration of a Network

Define common node parameters for the local node. Be sure to add the METNONPRIV user to your system authorization file by using the Authorize Utility.

DEFINE EXECUTOR

1

HAME CHCAGO -

NONPRIVILEGED -

USER NETNONPRIV -PASSWORD NONPRIV

Define parameters for remote node NEWARK (a nonrouting RSX-118 system). CHCAGO will be the load host for NEWARK.

DEFINE NODE 2

NAME NEWARK -HOST NODE CHCAGO -LOAD FILE NOD118.8Y8 -NONPRIVILEGED -

USER NETHONPRIV PASSWORD NONPRIV SERVICE CIRCUIT DMC-O SERVICE PASSWORD FE SECONDARY LOADER SECONC.8YS TERTIARY LOADER TERDMC.SYS

Define the remaining nodes. Note that no default outbound access control information is specified. This assumes that the default access control information will be supplied by each remote node when it receives an inbound connect request.

DEFINE WODE 3
DEFINE WODE 4

HAME ATLITA HAME TAMPA

Define parameters for line/circuit DMC-O to node NEWARK.

Because this node will be loaded downline, the service parameters must be set up.

DEFINE LINE DMC-O

PROTOCOL DDCMP POINT -

SERVICE TIMER 4000 -

STATE ON

DEFINE CIRCUIT DMC-0

SERVICE ENABLED -

STATE ON

! Define parameters for line/circuit DMF-0 to mode ATLNTA.

(Give this line more receive buffers because it has a faster connection.)

DEFINE LINE DMF-0

PROTOCOL DDCMP POINT -

RECEIVE BUFFERS 8 -

STATE ON

DEFINE CIRCUIT DMF-0

STATE OH

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```
! Define parameters for line/circuit DMP-0 to node TAMPA.
!

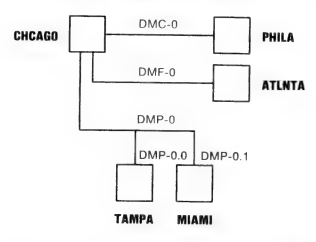
DEFINE LINE DMP-0 PROTOCOL DDCMP POINT -
STATE ON

DEFINE CIRCUIT DMP-0 STATE ON
!
! The object database does not need to be defined because it ! defaults to the standard list of objects known to VAX/VMS.
!
! Define transmitter-related logging parameters.
!
DEFINE LOGGING MONITOR KNOWN EVENTS
!
Define receiver-related logging parameters.
!
```

5.3.2 DDCMP Multipoint Network Example

This example builds a database for a network configuration of five nodes, connected together by a combination of DMC, DMF, and DMP lines and circuits.

Figure 5-2 A DDCMP Multipoint Network Configuration



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Configuration of a Network

Use the following NCP commands to configure the DDCMP multipoint network:

Define executor-specific parameters for local node CHCAGO. The TYPE parameter for the executor node defaults to ROUTING IV.

DEFINE EXECUTOR

ADDRESS 1 BUFFER SIZE 676 MAXIMUM HOPS 6 MAXIMUM VISITS 12 STATE ON

! Define common node parameters for the local node. Be sure! to add the NETNONPRIV user to your system authorization! file by using the Authorize Utility.

DEFINE EXECUTOR

HAME CHCAGO -HONPRIVILEGED -

USER NETNONPRIV -PASSWORD NONPRIV

! Define the remaining modes. Note that no default outbound ! access control information is specified. This assumes that ! the default access control information will be supplied by ! each remote mode when it receives an inbound connect request.

DEFINE NODE 2 . NAME PHILA
DEFINE NODE 3 . NAME ATLNTA
DEFINE NODE 4 . NAME TAMPA
DEFINE NODE 5 . NAME MIAMI

Define parameters for line/circuit DMC-0 to node PHILA.

DEFINE LINE DMC-O PRO

PROTOCOL DDCMP POINT -

STATE ON

DEFINE CIRCUIT DMC-O STATE ON

Define parameters for line/circuit DMF-0 to node ATLNTA.

DEFINE LINE DMF-0

PROTOCOL DOCMP POINT -

STATE ON

DEFINE CIRCUIT DMF-O STATE ON

Define parameters for line DMP-0 and circuits to nodes TAMPA and MIAMI.

> TAMPA is connected as tributary 3, DMP-0.0 MIANI is connected as tributary 4, DMP-0.1

The DMP line runs at 56,000 bits per second. The proper setting for the retransmit timer is

retransmit timer =

20,000 * buffer_size

bps

Thus, with a buffer size of 576, the retransmit timer should be 210 milliseconds.

! The dead timer is set to 30 seconds to avoid excessive delays ! when polling dead tributaries. The timer is set when a node goes down.

DEFINE LINE DMP-0

PROTOCOL DDCMP CONTROL -DEAD TIMER 30000 -RECEIVE BUFFERS 6 -RETRANSMIT TIMER 210 -

STATE ON

DEFINE CIRCUIT DMP-0.0 COST 4 -

STATE ON -TRIBUTARY 3

DEFINE CIRCUIT DMP-0.1 COST 4 -

STATE ON -

TRIBUTARY 4

The object database does not need to be defined because it defaults to the standard list of objects known to VAX/VMS.

Define transmitter-related logging parameters.

DEFINE LOGGING MONITOR KNOWN EVENTS

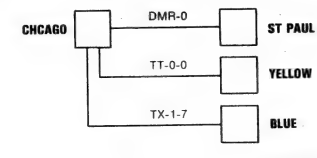
Define receiver-related logging parameters.

DEFINE LOGGING MONITOR STATE ON

5.3.3 Static Asynchronous DDCMP Network Example

The example below builds a database for a network configuration of four nodes, connected by a DMR11 line and two terminal lines converted to static asynchronous DECnet lines.

Figure 5-3 A Static Asynchronous DDCMP Network Configuration



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Use the following NCP commands to configure the DDCMP point-to-point network that includes static asynchronous lines. To establish the static asynchronous connections, nodes YELLOW and BLUE must also specify in their configuration databases the circuits and lines connecting them to node CHCAGO.

Define executor-specific parameters for local mode CHCAGO. The TYPE parameter for the executor mode defaults to ROUTING IV.

DEFINE EXECUTOR

ADDRESS 1 BUFFER SIZE 576 NAXIMUM HOPS 6 NAXIMUM VISITS 12 STATE ON

! Define common node parameters for the local node. Be ! sure to add the NETHONPRIV user to your system ! authorization file by using the Authorize Utility. ! DEFINE EXECUTOR NAME CHCAGO -NONPRIVILEGED -

USER NETHONPRIV -PASSWORD HONPRIV

! Define the remaining nodes. Note that no default ! outbound access control information is specified. ! This assumes that the default access control information will be supplied by each remote node ! when it receives an inbound connect request.

DEFINE NODE 2 NAME STPAUL
DEFINE NODE 3 NAME YELLOW
DEFINE NODE 4 NAME BLUE

Define parameters for line/circuit DMR-0 to node STPAUL. $^{\circ\circ}$

DEFINE LINE DAR-O PROTOCOL DDCMP POINT -

DEFINE CIRCUIT DMR-O STATE ON

Define parameters for line/circuit TT-0-0 to node YELLOW.

YELLOW.

DEFINE LINE TT-0-0 RECEIVE BUFFERS 4 - STATE ON

LINE SPEED 9600

DEFINE CIRCUIT TT-O-O STATE ON

Define parameters for line/circuit TX-1-7 to node BLUE.

DEFINE LINE TX-1-7 RECEIVER BUFFERS 4 -

STATE ON LINE SPEED 1200

DEFINE CIRCUIT TX-1-7 STATE ON

The object database does not need to be defined because it defaults to the standard list of objects known to VAX/VMS.

Define transmitter-related logging parameters.

DEFINE LOGGING MONITOR KNOWN EVENTS

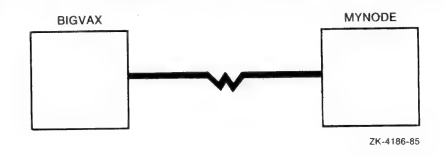
Define receiver-related logging parameters.

DEFINE LOGGING MONITOR STATE ON

5.3.4 Dynamic Asynchronous DDCMP Network Example

The example below indicates the NCP commands to configure two nodes, connected by a terminal line converted to a dynamic asynchronous DECnet line.

Figure 5-4 A Dynamic Asynchronous DDCMP Network Configuration



5.3.4.1 Node BIGVAX Database

Use the following NCP commands to configure the dynamic asynchronous DDCMP connection from node BIGVAX to node MYNODE. This example assumes BIGVAX is a router.

Define executor-specific parameters for local node BIGVAX.

DEFINE EXECUTOR

ADDRESS 1 BUFFER SIZE 576 MAXIMUM HOPS 6 MAXIMUM VISITS 12 STATE ON

! Define common node parameters for the local node. Be ! sure to add the NETHONPRIV user to your system ! authorization file by using the Authorize Utility.

DEFINE EXECUTOR

NAME BIGVAX -NONPRIVILEGED -

USER NETHONPRIV -PASSWORD NONPRIV

! Define the remote mode. You must use the INBOUND
! parameter to check whether dialup mode MYNODE will
! operate as an endnode or as a router. As an added
! security feature for a node using a dynamic asynchronous
! communications line, you must also specify a receive
! password for node MYNODE. This will be compared with
! the transmit password supplied by MYNODE when it
! issues the connect request.

DEFINE NODE 2

NAME MYNODE -INBOUND ENDNODE -RECEIVE PASSWORD 10101010

! You do not need to define parameters for a ! line/circuit to node MYNODE. These parameters are ! provided automatically by the system when the dynamic ! connection is initiated.

! The object database does not need to be defined ! because it defaults to the standard list of objects ! known to VAX/VMS.

! Define transmitter-related logging parameters.

DEFINE LOGGING MONITOR KNOWN EVENTS

Define receiver-related logging parameters.

DEFINE LOGGING MONITOR STATE ON

5.3.4.2 Node MYNODE Database

Use the following NCP commands to configure the dynamic asynchronous DDCMP connection from node MYNODE to node BIGVAX. This example assumes that MYNODE is an end node and that the dynamic line is a slow (1200 baud) modem line.

Define executor-specific parameters for local mode MYNODE.

DEFINE EXECUTOR

ADDRESS 2 -BUFFER SIZE 192 -SEGMENT BUFFER SIZE 192 -STATE ON

Define common node parameters for the local node. Be sure to add the METNONPRIV user to your system authorization file by using the Authorize Utility.

DEFINE EXECUTOR

NAME MYNODE -NONPRIVILEGED -

USER NETHONPRIV -PASSWORD NONPRIV

Define the remote node. You must specify a transmit password which matches the receive password in the remote node database on node BIGVAX.

DEFINE NODE 1

NAME BIGVAX -TRANSMIT PASSWORD 10101010

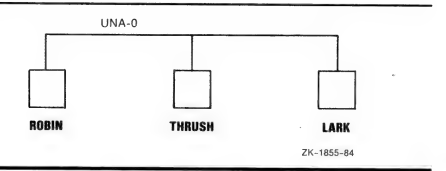
You do not need to define parameters for a line/circuit to node BIGVAX. These parameters are provided automatically by the system when the dynamic connection is initiated.

The object database does not need to be defined because it defaults to the standard list of objects known to VAX/VMS.

5.3.5 Ethernet Network Example

This example builds a database for a network configuration of three nodes, connected by an Ethernet UNA line and circuit.

Figure 5-5 An Ethernet Network Configuration



Use the following NCP commands to configure the node ROBIN database. Repeat the procedure to configure the databases for nodes THRUSH and LARK.

Define executor-specific parameters for local node ROBIN. Note that the TYPE parameter for the executor node defaults to a node-type that corresponds to the type of network license (router or end node) you have installed.

DEFINE EXECUTOR

ADDRESS 20 -BUFFER SIZE 576 -STATE ON

Define common node parameters for the local node. Be sure to add the NETHONPRIV user to your system authorization file by using the Authorize Utility.

DEFINE EXECUTOR

NAME ROBIN -NONPRIVILEGED -USER NETNONPRIV PASSWORD NONPRIV



Configuration of a Network

Define the remaining nodes. Note that no default outbound access control information is specified. This assumes that the default access control information will be supplied by each remote node when it receives an inbound connect request. NAME THRUSH DEFINE NODE 21 DEFINE NODE 22 NAME LARK Define parameters for line/circuit UNA-0. DEFINE LINE UNA-O STATE ON DEFINE CIRCUIT UNA-O STATE ON The object database does not need to be defined because it defaults to the standard list of objects known to VAX/VMS. Define transmitter-related logging parameters. DEFINE LOGGING MONITOR KNOWN EVENTS Define receiver-related logging parameters. DEFINE LOGGING MONITOR STATE ON

5.3.6 X.25 Data Link Mapping Example

This example builds a database for a network configuration of three nodes, connected by a DMC11 line and circuit and an X.25 packet switching data network (PSDN).

5.3.6.1 Node CHCAGO Database

Use the following NCP commands to configure the node CHCAGO database.

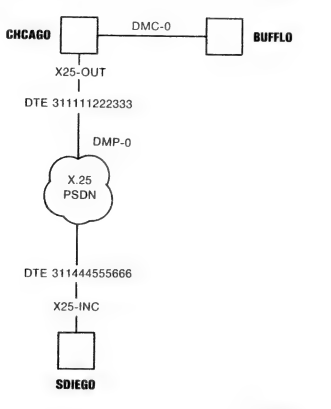
Set up the X.25 protocol module.

DEFINE MODULE X25-PROTOCOL - NETWORK TELENET

Define the line used to communicate with the X.25 network.

DEFINE LINE DUP-O STATE ON

Figure 5-6 An X.25 Data Link Mapping Network Configuration



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Define the local DTE for mode CHCAGO. (The number 311 at the beginning of the DTE address signifies TELENET.)

DEFINE MODULE X25-PROTOCOL DTE 311111222333 -

DTE 311111222333 -CHANNELS 2018-1546 -LINE DUP-0

Configuration of a Network

Define executor specific parameters for local node CHCAGO. The TYPE parameter for the executor node defaults to ! ROUTING IV.

DEFINE EXECUTOR

ADDRESS 1 -BUFFER SIZE 576 -MAXIMUM HOPS 6 -MAXIMUM VISITS 12 -STATE ON

! Define common node parameters for the local node. Be sure to add the NETHONPRIV user to your system authorization ! file by using the Authorize Utility.

DEFINE EXECUTOR

NAME CHCAGO -NONPRIVILEGED -

USER NETHONPRIV -PASSWORD NONPRIV

Define the remaining nodes. Note that no default outbound access control information is specified. This assumes that the default access control information will be supplied by each remote node when it receives an imbound connect request.

DEFINE NODE 2 DEFINE NODE 3 NAME BUFFLO

NAME SDIEGO

Define parameters for line/circuit DMC-0 to node BUFFLO.

DEFINE LINE DMC-O

PROTOCOL DDCMP POINT -

STATE OH -

DEFINE CIRCUIT DMC-O STATE ON

! Define parameters for the outgoing DLM circuit X25-0UT to node ! SDIEGO (node SDIEGO is addressed as DTE 311444555666 to the X.25 network; subaddress i is defined on node SDIEGO to be a DECnet DLN subaddress).

DEFINE CIRCUIT X25-OUT -

NUMBER 3114445556661 -OWNER EXECUTOR -USAGE OUTGOING STATE ON

The object database does not need to be defined because it defaults to the standard list of objects known to VAX/VMS.

! Define transmitter-related logging parameter.

DEFINE LOGGING MONITOR KNOWN EVENTS

Define receiver-related logging parameters.

DEFINE LOGGING MONITOR STATE ON

5.3.6.2 Node SDIEGO Database

Use the following NCP commands to configure the node SDIEGO database.

Set up the X.25 protocol module.

DEFINE MODULE X25-PROTOCOL -

NETWORK TELENET

Define the line used to communicate with the X.25 network.

DEFINE LINE DUP-O STATE ON

Define the local DTE for node SDIEGO.

DEFINE MODULE X25-PROTOCOL

DTE 31144455666 - CHANNELS 2490-2452 - LINE DUP-0

! Define executor-specific parameters for local node SDIEGO. ! Note that the X.25 subaddress range is given as 1 to 5 so ! that this node can accept all X.25 calls with a subaddress from 1 to 5. Because CHCAGO is sending X.25 calls and does not intend to receive any, you need not specify the ! subaddress parameter for this DTE. The system manager must ! coordinate the subaddress values used to designate DECnet ! data link calls among the DECnet nodes.

DEFINE EXECUTOR

ADDRESS 3 BUFFER SIZE 576 MAXIMUM HOPS 6 MAXIMUM VISITS 12 SUBADDRESSES 1-6 STATE ON

Configuration of a Network

Define common node parameters for the local node. Be sure to add the METNONPRIV user to your system authorization file by using the Authorize Utility.

DEFINE EXECUTOR

NAME SDIEGO -NONPRIVILEGED -

USER NETWONPRIV -PASSWORD NONPRIV

! Define the remaining nodes. Note that no default outbound ! access control information is specified. This assumes that ! the default access control information will be supplied by ! each remote node when it receives an inbound connect request.

DEFINE NODE 1
DEFINE NODE 2

NAME CHCAGO NAME BUFFLO

Define parameters for the incoming DLM circuit X25-INC (to node CHCAGO).

DEFINE CIRCUIT X25-INC

OWNER EXECUTOR -USAGE INCOMING -

STATE ON

The object database does not need to be defined because it defaults to the standard list of objects known to VAX/VMS.

Define transmitter-related logging parameters.

DEFINE LOGGING MONITOR KNOWN EVENTS

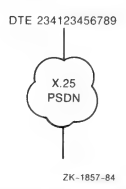
Define receiver-related logging parameters.

DEFINE LOGGING MONITOR STATE ON

5.3.7 X.25 Native Mode Network Example

This example builds a database for a network configuration associating a local DTE with a packet switching data network (the United Kingdom PSDN called PSS) by a DUP line. The example builds server and object modules to handle incoming calls.

Figure 5-7 An X.25 Native-Mode Network Configuration



Use the following NCP commands to configure the permanent database for the X.25 native-mode network.

! Set up the X.25 protocol module.
!

DEFINE MODULE X25-PROTOCOL NETWORK PSS
!

Define the line used to communicate with the X.25 network.
!

DEFINE LINE DUP-O STATE ON
!
! Define the local DTE.
! (The number 234 at the beginning of the DTE address identifies the PSDN.)

DEFINE MODULE X25-PROTOCOL DTE 234123456789 -

CHANNELS 2018-1546 -

LINE DUP-O

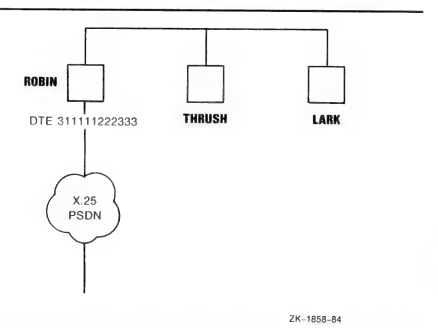
```
Define the destinations.
DEFINE MODULE 125-SERVER -
                        DESTINATION JOE -
                        SUBADDRESS 1-10 -
                        OBJECT OBJONE -
                        PRIORITY 1
DEFINE MODULE 125-SERVER -
                        DESTINATION JIM -
                        SUBADDRESS 11-15 -
                        OBJECT OBJTWO -
                        PRIORITY 2
DEFINE MODULE X25-SERVER
                        DESTINATION DEFDEST -
                        OBJECT DEFOBJ -
                        PRIORITY O
  Define the X.29 call handler.
DEFINE MODULE 129-SERVER STATE ON
  Define the objects used for incoming calls.
DEFINE OBJECT OBJONE -
                        FILE OBJSTUP.COM -
                        USER PSIUSER -
                        PASSWORD PSIUSER
DEFINE OBJECT OBJTWO -
                        FILE OBJECTTWO.COM -
                        USER JIM
                        PASSWORD JIM
DEFINE OBJECT DEFOBJ -
                        FILE LSTCHNCE.COM -
                        USER NET -
                        PASSWORD NET
```

5.3.8 X.25 Multihost Mode Network Example

The following example illustrates the NCP commands used to configure three VAX/VMS nodes connected by an Ethernet UNA line and circuit, with one node set up as an X.25 multihost connector node to the PSDN called PSS and the other two nodes set up as host nodes to use the connector node.

In this example, node ROBIN, with VAX PSI and multihost PSI software installed, is configured as the connector node, and nodes THRUSH and LARK, each with VAX PSI Access software installed, are configured as host nodes that can communicate with the X.25 network through ROBIN.

Figure 5-8 An X.25 Multihost Mode Network Configuration



You must complete the following tasks in order to configure this network:

- Build the Ethernet network.
- Build the appropriate databases on ROBIN to configure this node as the X.25 connector node.
- Configure THRUSH and LARK as host nodes capable of accessing the X.25 network through the connector node ROBIN.



5.3.8.1 Building the Ethernet Network

Use the following NCP commands to configure the node ROBIN database. Repeat the procedure to configure the databases for nodes THRUSH and LARK.

Perine executor-specific parameters for local node ROBIN. The TYPE parameter for the executor node defaults to ROUTING IV.

DEFINE EXECUTOR

ADDRESS 20 -BUFFER SIZE 576 -STATE ON

! Define common node parameters for the local node. Be sure ! to add the NETNONPRIV user to your system authorization ! file by using the Authorize Utility.

DEFINE EXECUTOR

NAME ROBIN NONPRIVILEGED USER NETHONPRIV PASSWORD NONPRIV

! Define the remaining nodes.

DEFINE NODE 21

NAME THRUSH

DEFINE HODE 22 NAME LARK

Define parameters for line/circuit UNA-0.

DEFINE LINE UNA-O STATE ON

DEFINE CIRCUIT UNA-O STATE ON

The object database does not need to be defined because it defaults to the standard list of objects known to VAX/VMS.

! Define transmitter-related logging parameters.

DEFINE LOGGING MONITOR KNOWN EVENTS

Define receiver-related logging parameters.

DEFINE LOGGING MONITOR STATE ON

5.3.8.2 Configuring the X.25 Connector Node

The following NCP commands build the X25-PROTOCOL and X25-SERVER databases for a multihost PSI node. Node ROBIN is configured as the VAX PSI multihost node connected to the PSDN named PSS.

Set up the X.25 protocol module.

DEFINE MODULE X25-PROTOCOL NETWORK PSS

Define the line used to communicate with the X.25 network.

DEFINE LINE DUP-O STATE ON

Define the local DTE.

DEFINE MODULE X25-PROTOCOL -

DTE 311111222333 - CHANNELS 2018-1546 - LINE DUP-0

Define host destinations for incoming calls.

DEFINE MODULE X25-SERVER -

DESTINATION THRUSH -SUBADDRESS 1-10 -OBJECT 36 -NODE THRUSH

DEFINE MODULE X25-SERVER -

DESTINATION LARK -SUBADDRESS 11-20 -OBJECT 36 -NODE LARK

5.3.8.3 Configuring the Host Nodes

The NCP commands below build the X25-ACCESS and X25-SERVER databases on nodes THRUSH and LARK to allow both host nodes to access PSS through connector node ROBIN.

Node THRUSH database

Set up the X.25 access module.

DEFINE MODULE X25-ACCESS -

NETWORK PSS -NODE ROBIN

Configuration of a Network

```
! Define the destination on THRUSH.
DEFINE MODULE X25-SERVER -
                      DESTINATION JOE -
                      SUBADDRESS 1-10 -
                      OBJECT OBJONE
! Define the X.29 call handler.
DEFINE HODULE 129-SERVER STATE ON
! Define the destination objects for incoming calls.
DEFINE OBJECT OBJONE -
                      FILE OBJSTUP.COM -
                      USER PSIUSER -
                       PASSWORD PSIUSER
Node LARK database
  Set up the X.25 access module.
DEFINE MODULE X25-ACCESS -
                       NETWORK PSS -
                       NODE ROBIN
  Define the destination on LARK.
 DEFINE MODULE X25-SERVER -
                       DESTINATION JOE -
                       SUBADDRESS 11-20 -
                       OBJECT OBJTWO
! Define the X.29 call handler.
 DEFINE MODULE X29-SERVER STATE ON
   Define the destination object for incoming calls.
 DEFINE OBJECT OBJTWO -
                       FILE OBJTWO.COM -
                       USER JIN -
                       PASSWORD JIM
```

5.4 System Configuration Guidelines

Proper network operation, particularly in a routing environment, requires that you properly configure the system software running on each node in the network. Memory and processor time are two principal resources that you need to define.

5.4.1 Normal Memory Requirements

Most of the memory required by the network software is allocated from the VAX/VMS nonpaged dynamic memory pool. This pool is configured by setting the NPAGEDYN, IRPCOUNT, LRPCOUNT, and LRPSIZE system parameters.

These SYSGEN parameters are set by the AUTOGEN facility when the operating system is first booted and do not normally require modification. If, however, you find that the SYSGEN parameters must be reset to properly tune the system, run SYS\$SYSTEM:SYSGEN, as shown in the following example, and change the parameter values.

\$ RUN SYS\$SYSTEM: SYSGEN SYSGEN> USE CURRENT SYSGEN> SHOW/MAJOR

SYSGEN> SET NPAGEDYN number SYSGEN> SET IRPCOUNT number SYSGEN> SET LRPCOUNT number SYSGEN> SET LRPSIZE number SYSGEN> SHOW/MAJOR

SYSGEN> WRITE CURRENT SYSGEN> EXIT

5.4.1.1 NPAGEDYN Parameter

To increase the nonpaged dynamic pool space, calculate the value for the SYSGEN parameter NPAGEDYN using the following equation.

number = current value + a + b + c + d + 14000

current value

Is the current byte count without any version of DECnet-VAX installed (derived from the

SYSGEN command SHOW/MAJOR).

14000

Is the total number of bytes required to load the XM (DMC-11) driver (4000 bytes) and NETDRIVER (10000 bytes). If you need other drivers (DMP, DMF, CI), the total should be higher (8000 bytes for the DMP; 11,000 bytes for the DMF; 3000 bytes for the CI; 11,000

bytes for the XE (DEUNA).

а

b

Is the total number of bytes required for all lines used by DECnet-VAX. Use the following formula to determine the approximate space

required.

a = (number of lines) * (number of buffers) * (buffer size)

The buffer size and the number of buffers are determined by the values you give to the executor BUFFER SIZE and individual line

RECEIVE BUFFERS parameters.

is the

Is the total number of bytes required for the DECnet-VAX data structure that handles logical links. Use the following equation to determine the approximate space required.

b = 512 * number of links

The number of links is determined by the value you give to the executor MAXIMUM LINKS parameter.

C

Is the total number of bytes required for the DECnet data structure that handles circuits. Use the following equation to determine the approximate space required.

c = 60 * number of circuits

The number of circuits is the number of circuits you intend to use.

ď

Is a multiple of the additional IRPCOUNT count. Use the following equation to determine this value.

d = (new IRPCOUNT - current IRPCOUNT) + 96

The new IRPCOUNT is computed as in Section 5.4.1.2; the current IRPCOUNT is the current count without any version of DECnet-VAX installed.

Use the NCP SHOW EXECUTOR and SHOW CIRCUITS commands to display parameter values that you have set for the local node.

5.4.1.2 IRPCOUNT Parameter

With the SYSGEN command SET IRPCOUNT, increase the number of preallocated I/O request packets to reflect the increase of nonpaged dynamic pool space using the following formula.

number = current value + number of buffers + maximum circuits + 2

current value

Is the current count without any version of

DECnet-VAX installed.

number of

buffers

Is the number of buffers that may be used by DECnet-VAX in peak periods (see

Section 5.4.1.1).

number of

circuits

Is the number of circuits that you intend to

use.

5.4.1.3 LRPCOUNT and LRPSIZE Parameters

Calculate the value for the SYSGEN parameter LRPCOUNT according to the following formula:

number of buffers = number of lines + number of receive buffers

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The number is the total number of receive buffers specified for all lines plus the total number of lines.

The value for LRPSIZE should match that of the BUFFER SIZE parameter in the executor database.

Refer to the VAX/VMS Utilities Reference Volume for a complete discussion of the System Generation Utility (SYSGEN). Note that the new settings for LRPCOUNT and LRPSIZE will not take effect until the next time the operating system is booted.

5.4.2 Critical Routing Node Requirements

For some critical routing nodes in large networks, it may be necessary to guarantee that user processes running on the node never interfere with the memory requirements of the network software. In this case, you may want to configure the system for worst-case use of the nonpaged dynamic pool.

The use of nonpaged pool is controlled by the quota values that you specify for each user when you create the user's authorization record. For worst-case configuration, the sum of the quotas of all the simultaneously active processes must provide the required free pool for the network software.

To configure a system for such a worst case, adhere to the following four rules:

- The sum of the ASTLM (asynchronous system trap limit), BIOLM (buffered I/O limit), DIOLM (direct I/O limit), and TQELM (timer queue Limit) quotas for each process must be added to the IRPCOUNT parameter.
- The FILLM (file and logical link limit) quota for each process must be doubled and added to the IRPCOUNT parameter.
- The ENQLM (enqueue limit) quota for each process must be doubled and added to the IRPCOUNT parameter. ENQLM is the number of locks each process can own.
- The BYTLM (buffered I/O byte count limit) quota for each process must be added to the NPAGEDYN parameter.

Given these guidelines, the result of the calculation below should be less than the total free pool after the network has initialized:

USERPROCESSES * (((ASTLM + BIOLM + DIOLM + TQELM + (FILLM * 2)) * 96) + BYTLM)

For example, if for a critical routing node you also want to provide for 16 users processes, the calculation might be:

16 * (((10 + 6 + 6 + 5 + (8 * 2)) * 96) + 4096) * 16 * 8224 = 131584 bytes

This calculation indicates that there should be at least 131,584 bytes of nonpaged dynamic pool remaining after the network has initialized. However, because it is extremely unlikely that all users will require their quota of pool at the same time, then, except for a worst-case configuration, the quotas and pool could be configured minimally so that no one user's quota would completely deplete the free pool. Use the SHOW MEMORY operator command or the dynamically updated POOL display for the Monitor Utility to configure the nonpaged dynamic memory pool for normal use.

The consequences of running almost or completely out of pool are fairly obvious to system users: System performance will be very sluggish; processes will continually enter the MWAIT scheduling state while they wait for an available free pool; and the free pool SHOW MEMORY display will indicate almost none.

If the lack of pool causes the network software on the node to be unable to allocate a buffer fast enough to receive data from a communications line, the line may be considered unusable by another node in the network. When this happens, the network will attempt to adaptively reconfigure itself, thereby resulting in network traffic consisting of configuration update messages. If the node with pool problems should be close to failing, without failing completely, it may alternate between working and not working, thereby causing the network to repeatedly reconfigure itself. Ultimately, these reconfigurations will degrade the performance of the entire network.

5.4.3 CPU Time Requirements

Proper system configuration to provide adequate processor time for the network software is somewhat more straightforward. Most of the procedures that control network routing are located in NETDRIVER. Because most of NETDRIVER runs at elevated interrupt priority level (IPL), normal user programs cannot preempt its execution. However, user-written drivers and privileged programs running at elevated IPL can affect the proper operation of NETDRIVER.

The Guide to Writing a Device Driver for VAX/VMS provides guidelines for elevated IPL execution programming. In general, a program should run at elevated IPL only as long as necessary to synchronize correctly with other processes and devices. In particular, running at IPL IPL\$_SYNCH for more than a few hundred milliseconds or running at any IPL at or above IPL\$_MAILBOX for more than a few hundred milliseconds may adversely affect the network software. The effect of improper elevated IPL programming on the whole network is the same as having insufficient free nonpaged dynamic pool.

The procedure that handles the automatic network reconfiguration for a network node is contained in the NETACP process. Therefore, for proper network operation, the NETACP process must also be assured of sufficient processor time. It runs at base priority of 9, which is well above the recommended base priority of 4 for normal users. However, real-time processes running at priorities 10 through 31 can preempt the execution of NETACP.

Just as for user-written drivers, the programming of real-time processes must account for the needs of the network software and other system software. A rule of thumb for real-time processes is that they should not normally preempt the execution of NETACP for more than a few hundred milliseconds at a time, and they should never preempt its execution for more than 5 to 10 seconds. This restriction allows NETACP sufficient processor time to run its routing algorithms properly.

If NETACP is unable to perform all of its functions, the effects on the whole network will be the same as having insufficient free pool or incorrect elevated IPL programming. If the above guidelines cannot be met for a particular real-time application, the application should probably not be used on a node that is also doing network routing.

The NETACP process, like all system processes, can be swapped and paged. However, because its base priority is 9, it will be one of the last processes swapped when it is running and swapping becomes necessary. Also, NETACP receives high priority for paged disk I/O requests. Again, improper considerations for the disk I/O needs of NETACP can adversely affect the network as a whole. If the NETACP process continually enters the PFW or COMO scheduling state, it is probably not receiving sufficient priority for paging or swapping; other real-time or system programs should probably be modified to relieve the problem.

5.4.4 UNIBUS Adapter Map Register Considerations

The UNIBUS adapter on VAX processors provides a mechanism called UNIBUS map registers (UMRs) that allows UNIBUS peripherals to access VAX main memory. These map registers are required because the UNIBUS allows only 18 bits of address space while the VAX processors provide 24 or 30 bits (depending on processor type). The 18 bits of address space is divided into 496 pages of 512 bytes each. Therefore, there are 496 map registers that allow up to 496 pages of memory to be mapped for direct memory access (DMA) by UNIBUS devices.

Because UNIBUS map registers are a limited resource needed for correct operation of the network software, some consideration should be given to their use.

VAX/VMS provides a service for device drivers to allocate and deallocate map registers. Most drivers allocate map registers only for the time it takes for the device to perform a transfer, after which they deallocate them for use by another I/O request to the same device or by other drivers for different devices. This type of allocation is referred to as dynamic allocation.

Other drivers, however, permanently allocate map registers all the time the system is running. This is either because certain memory tables must be accessible to the device (TS11, DMC11, and DMP11) all the time the device is initialized or because of certain throughput requirements of the device (1 Megabaud DMC11/DMR11, DMP11, DEUNA, and LPA11). This type of allocation is referred to as permanent allocation.

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If a device driver process attempts to allocate UMRs and there are not enough free to satisfy the allocation, the driver process is put into a FIFO wait queue to wait for UMRs to become available.

The following list presents the UNIBUS map register requirements of the various supported UNIBUS devices.

- The TS11 driver permanently allocates a maximum of three map registers in its command table for each TS11 on the UNIBUS when it initializes. The TS11 supports one DMA I/O request at a time, and because an I/O can be up to 65,536 bytes in size, the TS11 driver requires a maximum of 128 map registers that can be allocated dynamically.
- The RL02, RK06, RK07, and RX02 disk drives support one DMA I/O request at a time. Because the maximum I/O request size can be 65,536 bytes, these drivers require a maximum of 128 map registers that can be allocated dynamically.
- The LPA11-K laboratory data acquisition device driver can be configured to permanently or dynamically allocate up to 496 map registers. The SYSGEN parameter LAMAPREGS allows you to specify how many map registers are to be permanently allocated; if this parameter is zero, map registers will be dynamically allocated as needed when the device is used for I/O.
- The DMC11/DMR11 driver permanently allocates a
 maximum of three map registers for its base table when
 it initializes. It also permanently allocates enough map
 registers for all of its receive buffers, which are set with
 the RECEIVE BUFFERS line parameter and BUFFER
 SIZE executor parameter. However, if more than seven
 receive buffers are specified per line, only seven sets of map
 registers per line will be allocated.

The DMC11/DMR11 driver supports one DMA transmit at a time and because each transmit can be a maximum of 16,383 bytes in size, the DMC11/DMR11 driver requires a maximum of 32 map registers that can be allocated dynamically.

 The DMP11 driver allocates map registers in the same way that the DMC11/DMR11 driver does with the exception that the DMP11 driver, which does not have a base table, requires three fewer map registers. The DEUNA device driver assigns eight receive buffers with a length of 1500 bytes per buffer. Enough map registers are permanently allocated for all receive buffers.

The following example details how one might determine whether sufficient map registers will be available. Assume the example system consists of a VAX-11/780 with a single UNIBUS adapter, two RK07 disk drives on a single controller, a TS11 tape drive, and three DMR11s. The BUFFER SIZE executor parameter is set to 576 and each line has its RECEIVE BUFFERS parameter set to 4. Because each buffer can potentially cover three pages (two pages to contain the 576-byte buffer and one page for an offset page) and because the VAX/VMS map register allocator always allocates an extra invalid map register for protection, each buffer will require four map registers.

Device	Permanent Map Registers		
TS11	Three permanent map registers would be required for the TS11.		
DMR11 (3)	Fifty-seven map registers would be required for the three DMR11s. (Each DMR permanently allocates 19 map registers; three UMRs for the base table and four UMRs for each of the four receive buffers.)		

Therefore, 496 minus 60, or 436 map registers are available for dynamic use by all devices.

Because the TS11 and RK07s can each be using 128 map registers, there will always be at least 436 minus 256, or 180 map registers available to map DMR11 transmit buffers. This amount is more than sufficient as the DMR11s will each have only one transmit of 576 bytes outstanding at a time, which will require a maximum of 3 times 4, or 12 map registers.

In general, because VAX/VMS has dynamic map register allocation and waiting when UNIBUS map registers run out, they are not a resource problem. However, if a system has a large number of DMC11/DMR11, DMP11, and DEUNA devices, it is prudent to calculate map register use to ensure that the configuration works.

Installation of a Network

This chapter describes how to start DECnet-VAX and how to install and start VAX PSI.

6.1 Installing a DECnet-VAX Key

If you have purchased a license for either a DECnet-VAX full function kit or a DECnet-VAX end node kit, you must install the key for the license. The procedure for installing the appropriate license key is described in the DECnet-VAX Key Installation Guide, which is distributed with the key.

The DECnet-VAX full function kit allows the node on which it has been installed to be configured as either a routing node or an end node. The end node kit allows the node to be configured only as an end node.

6.2 Bringing Up Your Network Node Using STARTNET.COM

After you satisfy the prerequisites for establishing a network and define the necessary parameters in the configuration database (see Chapter 5), you are ready to bring up your DECnet-VAX node. To do so, you must have defined the local node (using the DEFINE EXECUTOR command) in the permanent database. This information is the minimum requirement for the initial control of the operational state of the node.

After you build the permanent database using either NCP or the NETCONFIG.COM interactive configuration procedure (see Chapter 5), issue the following command to bring up your network:

\$ @SYS\$MANAGER: STARTNET. COM

This command starts NCP and NML, and configures the volatile database with the parameters that you have defined in the permanent database. This procedure also turns on the local node and all lines and circuits connected to it. In addition, STARTNET.COM starts the network command terminal ACP by executing SYS\$MANAGER:RTTLOAD.COM. At this point, the local node is ready for network operations with itself and with adjacent nodes.

DECnet-VAX uses OPCOM to display certain network-related messages on the network operator's console. When you turn on the local node, OPCOM will display the following message:

Opcom, hh:mm:ss:cc, SYSTEM Acct= Opcom, DECnet starting

Once you have brought up your DECnet-VAX node, you use NCP commands to control the operational states of network components. You can control both local components and remote executions of NCP commands. This control allows you to dynamically reconfigure your network to control the use of the network and its resources. Use the NCP commands CLEAR and SET for the volatile database to control the network.

Parameters in the permanent database define network components each time you use the ALL keyword with the SET command. Typically, you will use the SET "component" ALL command if you choose not to use STARTNET.COM to bring up the network. Section 6.5 discusses how you can shut down your network in an orderly manner.

Note that VAX PSI Access software should have been installed on the host node before invoking STARTNET.COM if the node will be a part of a multihost PSI network. This is described in the VAX PSI Installation Procedures.

6.3 Bringing Up Your VAX PSI DTE

Bringing up VAX PSI DTE is similar to bringing up a node on the DECnet-VAX network. First, install VAX PSI, following the procedure described in the VAX PSI Installation Procedures. Make sure you configure VAX PSI in multihost mode (instead of native mode) if you are building an Ethernet network that allows some or all of its nodes to access the PSDN(s) connected. The multihost installation will set up the commands necessary to bring up the connector node (the node connected to the PSDN(s)) as a DTE. (Section 5.3 includes examples of both native mode and multihost mode configurations.)

Invoking the STARTNET.COM procedure will bring up both DECnet-VAX and VAX PSI software. Once you are satisfied that VAX PSI is installed properly, you can use VAX PSI to communicate with a remote DTE over a packet switching data network (PSDN).

Note that if you make changes to your PSI system while it is running and you wish to include these changes in your PSI system the next time the system is started, you must also make similar changes to the permanent database using NCP commands (DEFINE and PURGE).

6.4 Testing the Installation with UETP Test Procedure

To ensure that the DECnet-VAX installation is successful, you can use the User Environment Test Package (UETP) to test DECnet. The test procedure is described in the *Guide to VAX/VMS Software Installation*.

6.5 Shutting Down Your DECnet-VAX Node

Bringing down your operating system will automatically bring down your DECnet-VAX node as well. The next time you reboot the operating system, your network will come up automatically if SYSTARTUP.COM invokes STARTNET.COM (see Section 6.2). However, if the network is running and you want to shut down your network node in an orderly manner or otherwise restrict its use, you can use NCP to control the operational state of the local node. NCP offers three options for shutting down the executor node.

 To shut down your local node without destroying active logical links, use the command

NCP> SET EXECUTOR STATE SHUT

This command closes the node in an orderly fashion; new links are not allowed, and existing links are not destroyed. When all logical links are disconnected, this command turns off the node, and NCP logs an event message.

Once the last link terminates and is disconnected, the executor node in the SHUT state enters the OFF state. This action occurs whether or not the node is currently in use for route-through traffic. Consequently, the communication path between nodes using the local node for route-through may be broken.

Instead of shutting down your local node, you can restrict
network operations on that node. This restriction does not
affect current logical link activity; however, no new inbound
logical links can be created unless they originate locally
or unless a process with the OPER privilege confirms them.
Use the following command to restrict local node operations:

NCP>SET EXECUTOR STATE RESTRICTED

 To shut down the local node regardless of current logical link activity, use the command

NCP>SET EXECUTOR STATE OFF

This state allows no new logical links to be created, terminates existing links, and stops route-through traffic.

Note: Programs that have declared names or object numbers and that are started independently of DECnet-VAX should be programmed to terminate when their mail-boxes receive a MSG\$...NETSHUT message. This message appears when the node is shutting down.

Whenever the local node's state goes to OFF, DECnet-VAX uses the OPCOM facility to display the following message on the console:

Opcom, hh:mm:ss:cc, SYSTEM Acct= Opcom, Decnet shutting down



Installation of a Network

Table 6–1 summarizes local node states and basic network operation restrictions for them. These operations include network routing, confirming inbound connections from a remote node, and initiating outbound connections to a remote node.

If your network configuration includes VAX PSI, shutting down a DECnet-VAX node will also shut down VAX PSI and clear the PSI volatile database. Bringing up the DECnet-VAX node subsequently will restart VAX PSI and re-create the volatile database from the permanent database.

Table 6-1	Local Node	States a	and Network	Operations
I able o- i	Foral Inda	0 641600		

State	Route-Through Traffic	Connect Confirm Operations	Connect Initiate Operations
ON	Unrestricted	Unrestricted	Unrestricted
RESTRICTED	Unrestricted	Unrestricted only if the partner node is the local node or it the confirming process has the OPER privilege	Unrestricted
SHUT	Unrestricted	Unrestricted only if the confirming process has the OPER privilege	Unrestricted only if the initiating process has the OPER privilege
OFF	Restricted	Restricted	Restricted



7 Testing the Network

NCP provides several kinds of tests to help you determine whether the network is operating properly. Specifically, these tests let you exercise network software and hardware by sending data through various network components and then returning that data to its source. After you have started DECnet-VAX software, you may want to run some of these tests.

In general, problems that you encounter with the DECnet-VAX network will probably arise from misconfigured VAX/VMS and DECnet parameters, which can be easily fixed with SYSGEN or NCP. DIGITAL supplies variations of these tests to exercise separate layers of the network. User-written processes or DECnet-supplied processes may also initiate the tests.

DECnet-VAX tests fall into two categories: node-level loopback tests and circuit-level loopback tests. Use node-level tests to evaluate the operation of logical links, routing, and other network-related software. Use circuit-level tests to evaluate the operation of circuits. It is suggested that you use node-level tests first, then, if necessary, use circuit-level tests. This chapter describes these variations as they relate to DECnet loopback capabilities and the NCP command LOOP, and provides a practical approach to their use.

VAX PSI provides various ways to analyze software and hardware operation and to diagnose problems in PSI operations. Use line-level loopback tests to evaluate the operation of the X.25 physical lines and communications hardware. Use the tracing facility to record the flow of packets and frames, and the trace analyzer to analyze this data. VAX PSI provides an additional facility for the KMS-11 line interface, allowing you to dump the microcode to a specified file for analysis. This chapter describes these VAX PSI test facilities and how to use them.

7.1 Node-Level Tests

Node-level loopback tests will test the logical link capabilities of a node by exchanging test data between DECnet processes in two different nodes or between DECnet processes in the same node. These tests consist of two types:

- Loopback tests for logical link operation irrespective of the circuit
- · Loopback tests for operation over a specified circuit

The second test sends test messages over a specified circuit associated with a loop node name (see Section 7.1.2). This test directs test messages regardless of the Routing layer function.

Both types of node-level loopback tests allow you to test the functions of your DECnet-VAX software. To test various aspects of this software, you may want to perform a series of operations, which are described below.

- 1 In the first test, loop information to a remote loopback mirror process using a remote loopback test. This tests all local and remote network software up to the DNA user layer on the remote node.
- 2 If the first test fails, use a loop node name and loop information to the local node and to a remote node. The loop node name allows you to direct traffic over a specified circuit, which tests local and remote Routing software.
- 3 If the second test fails, set the circuit's line to "controller loopback" and repeat step 2.

Regardless of the type of test you choose, use the NCP command LOOP NODE to send test messages. This NCP function uses a cooperating process called the Loopback Mirror to facilitate the transmission and reception of test messages. When you issue this command, you have the option of controlling the type of binary information (MIXED, ONES, ZEROS); the number of blocks of information, which ranges from 1 to 65,535; and the length in bytes of each block to be looped, which also ranges from 1 to 65,535. (It is recommended that you use a maximum block length of 4096 bytes to reduce the system load.) Refer to the NCP section in the VAX/VMS Utilities Reference Volume for the complete syntax of the LOOP NODE command.



Testing the Network

If your message returns with an error, the test stops and NCP prints a message that indicates a test failure, specifies the reason for the failure, and provides a count of the messages that were not returned. For a summary of NCP error messages, refer to the VAX/VMS System Messages and Recovery Procedures Reference Manual.

In the example below, the test attempted to send 10 messages, each 50 bytes long. The first two messages were sent successfully, and an error occurred on the third.

NCP> LOOP NODE BOSTON COUNT 10 %NCP-I-NMLMSP, listener response- line communication error Messages not looped = 8

7.1.1 Remote Loopback Test

Use the LOOP NODE command to test for a logical link connection between two nodes. When using this command, you must identify the node to which you want to loop test messages. Figure 7-1 illustrates a remote loopback test.

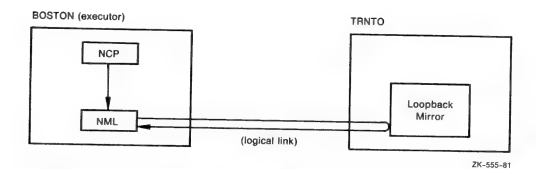
For this test, you first turn the selected remote node line and circuit to the ON state to allow for logical link activity. Then use the LOOP NODE command. For example, the set of commands below tests both local and remote DECnet software on nodes BOSTON and TRNTO.

NCP> SET LINE DMC-0 STATE ON NCP> SET CIRCUIT DMC-0 STATE ON NCP> LOOP NODE TRNTO COUNT 10

Figure 7-1 Remote Loopback Test

NCP Commands:

NCP> SET LINE DMC-0 STATE ON NCP> SET CIRCUIT DMC-0 STATE ON NCP> LOOP NODE TRNTO COUNT 10



7.1.2 Local and Remote Loopback Tests Using a Loop Node Name

If the remote loopback test failed, then use the LOOP NODE command with a loop node name to test a logical link path over a specified circuit. You can loop test messages either over a logical link path and circuit within the local node or between two different nodes with a **loop node** specified for the circuit to be used. Use the latter method first in order to test remote Routing layer software. In each case, use the SET NODE command with the CIRCUIT parameter to establish a loop node name. For example, the following command establishes circuit DMC-0 as the circuit over which loop testing will take place:

NCP> SET NODE TESTER CIRCUIT DMC-0

No other parameters are valid for loop nodes. This circuit must be turned on when performing these tests.

Note that you cannot assign two loop node names to the same circuit. For example, once you establish TESTER as the loop node name for circuit DMC-0, you must issue a CLEAR NODE TESTER CIRCUIT command before assigning another loop node name to DMC-0.



Testing the Network

When a logical link connection request is made to the loop node name, all subsequent logical link traffic will be directed over the associated circuit. The destination of the traffic is whatever node address is associated with the loop node name. The loop node name is necessary because, under normal operation, DECnet Routing software selects which path to use when routing information. The loop node name overrides the routing function so that information can be routed over a specific circuit. To remove the association of the loop node name with a circuit, use the CLEAR NODE CIRCUIT or CLEAR NODE ALL command, as in the following command:

NCP> CLEAR NODE TESTER CIRCUIT

A loop node name specified with the SET NODE CIRCUIT command may be used for any network traffic (for example, COPY requests or application program traffic). The loopback node name appears as a valid node name in the network for all purposes.

7.1.2.1 Local-to-Remote Testing

To test a logical link path over a circuit between the local node and a remote node, you must specify a loop node name for the given circuit and issue the LOOP NODE command. Figure 7–2 illustrates a local-to-remote loopback test using a loop node name.

For this test, you first turn on the line and set a loop node name for the given circuit to the remote node. Next, turn on the circuit. Finally, issue the LOOP NODE command using the loop node name, as shown in the following example:

NCP> SET LINE DNC-O STATE ON NCP> SET NODE TESTER CIRCUIT DNC-O NCP> SET CIRCUIT DNC-O STATE ON NCP> LOOP NODE TESTER COUNT 10

This set of commands tests both local and remote Routing layer software operation. The test messages are looped over the loopback circuit. Because the test actually tests the operation of the Routing layer on the remote node, the message may not come back on the circuit over which it was sent.

Figure 7-2 Local-to-Remote Loopback Test Using a Loop Node Name

NCP Commands:

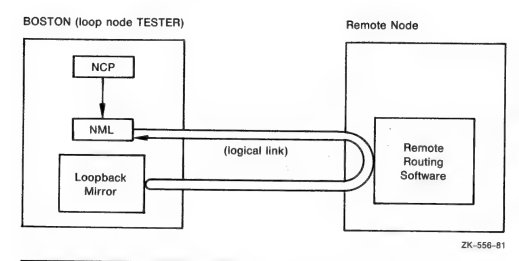
7.1.2.2

NCP> SET LINE DMC-0 STATE ON

NCP> SET NODE TESTER CIRCUIT DMC-0

NCP> SET CIRCUIT DMC-0 STATE ON

NCP> LOOP NODE TESTER COUNT 10



Local-to-Local Testing

If the local-to-remote test fails, try a local loopback test with the local node to test local Routing layer software exclusively. To test a logical link path over a specified line on the local node, specify a loop node name and set the device controller to loopback mode. Figure 7–3 illustrates a local-to-local loopback test using a loop node name.



NCP Commands:

NCP> SET LINE DMC-0 STATE OFF

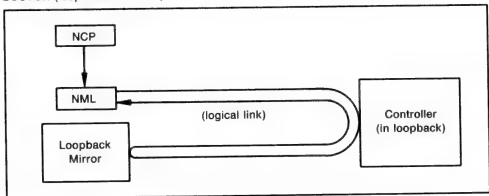
NCP> SET LINE DMC-0 CONTROLLER LOOPBACK

NCP> SET LINE DMC-0 STATE ON

NCP> SET CIRCUIT DMC-0 STATE ON NCP> SET NODE TESTER CIRCUIT DMC-0

NCP> LOOP NODE TESTER COUNT 10 LENGTH 32

BOSTON (loop node TESTER)



ZK-557-81

For this test, you first turn off the line, set the controller to loopback mode, and turn on the line and circuit. Finally, set a loop node name for the given line and issue the LOOP NODE command using the loop node name. The set of commands below tests the Routing layer software and the controller on the local node.

NCP> SET LINE DMC-0 STATE OFF
NCP> SET LINE DMC-0 CONTROLLER LOOPBACK
NCP> SET LINE DMC-0 STATE ON
NCP> SET CIRCUIT DMC-0 STATE ON
NCP> SET NODE TESTER CIRCUIT DMC-0
NCP> LOOP NODE TESTER COUNT 10 LENGTH 32

Because the device is set to loopback mode, the test messages are looped over the circuit and back to the local node. If this test fails, try a local loopback test to test local DECnet software.

Note: Because of restrictions in the operation of the DMC controller, you must use a block length of fewer than 50 bytes for controller loopback tests.

7.1.3 Local Loopback Test

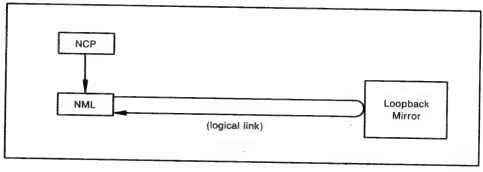
If the loopback tests described in Section 7.1.2.2 should fail, then use either the LOOP NODE command with the local node-id or the LOOP EXECUTOR command to test local DECnet software. This type of test uses DECnet-VAX software to loop messages to the loopback mirror on the local node. Figure 7–4 illustrates a local loopback test.

Figure 7-4 Local Loopback Test

NCP Commands:

NCP> LOOP EXECUTOR COUNT 10

BOSTON (executor)



ZK-558-81

For this test, you simply issue the following command at the local node:

NCP> LOOP EXECUTOR COUNT 10

This test evaluates the local DECnet software using an internal logical link path. If this test succeeds and the other node-level tests fail, then try the circuit-level tests. If these tests fail, the executor's default DECnet account is probably set up incorrectly.

7.2 Circuit-Level Tests

Circuit-level loopback tests will test a DECnet circuit by looping test data through a hardware loopback device on the circuit, either through a modem (or loopback connector) or through a remote node. The tests that use a hardware loopback device are referred to as controller loopback tests; the tests that use a loopback connector or a modem are referred to as circuit loopback tests; the tests that use the software capabilities of the system are referred to as software loopback tests.

You may want to perform a series of operations to test various aspects of a circuit. These operations are described below.

- 1 In the first test, perform a software loopback test to another node to determine whether the circuit is operational up to the remote circuit unit and controller.
- 2 If the first test fails, set the controller to loopback mode and use a controller loopback test to determine whether the controller works.
- 3 If the second test succeeds, then attach a modem (or loop-back connector) to the controller and use a circuit loopback test to determine whether the unit is functional.

Regardless of the test type, you must use the NCP command LOOP CIRCUIT to perform a circuit-level loopback test. When you issue this command, you have the option of controlling the type of binary information (MIXED, ONES, ZEROS); the number of blocks of information, which ranges from 1 to 65,535; and the length in bytes of each block to be looped, which also ranges from 1 to 65,535. (It is recommended that you use a maximum block length of 4096 bytes.) For the complete syntax of the LOOP CIRCUIT command, refer to the NCP section in the VAX/VMS Utilities Reference Volume.

If your message returns with an error, the test stops and NCP prints a message indicating a test failure, the reason for the failure, and a count of the messages that were not returned. For a summary of NCP error messages, refer to the VAX/VMS System Messages and Recovery Procedures Reference Manual. In the example below, the test attempted to send 10 messages, each 50 bytes long. The first two messages were sent successfully, and an error occurred on the third.

NCP> SET LINE DMC-0 CONTROLLER NORMAL STATE ON NCP> LOOP CIRCUIT DMC-0 COUNT 10 %NCP-I-NMLRSP, listener response- line protocol error Messages not looped = 8

7.2.1 Software Loopback Test

Use the LOOP CIRCUIT command to perform a software loopback test of a circuit connected to the local node. This type of test uses DECnet-VAX software to loop through the circuit to circuit service software in the adjacent node and back to the local node. Figure 7–5 illustrates a software loopback test to test whether the circuit is operational up to the remote unit and controller on the adjacent node.

In the first step of this test, you turn the line off. Next, you set the controller to its normal operational mode and put the line and the circuit in the ON state. Finally, you issue the LOOP CIRCUIT command. This sequence is shown below.

NCP> SET LINE DMC-0 STATE OFF
NCP> SET LINE DMC-0 CONTROLLER NORMAL
NCP> SET LINE DMC-0 STATE ON
NCP> SET CIRCUIT DMC-0 STATE ON
NCP> LOOP CIRCUIT DMC-0 COUNT 10

This set of commands tests the circuit DMC-0 up to the adjacent node. If this test fails, try a circuit loopback test to verify that the circuit is functional.

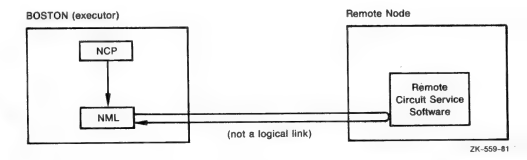


NCP Commands:

NCP> SET LINE DMC-0 STATE OFF

NCP> SET LINE DMC-0 CONTROLLER NORMAL

NCP> SET LINE DMC-0 STATE ON NCP> SET CIRCUIT DMC-0 STATE ON NCP> LOOP CIRCUIT DMC-0 COUNT 10



7.2.2 Controller Loopback Test

Use the LOOP CIRCUIT command to perform a controller loopback test of a physical line on the local node while the controller is in loopback mode. This type of test verifies whether or not the circuit up to the controller and the controller itself are functional. Figure 7-6 illustrates a controller loopback test.

For this test, you first turn the line off. Next, you set the controller to loopback mode and put the line and circuit in the ON state. Finally, you issue the LOOP CIRCUIT command. For example:

NCP> SET LINE DMC-0 STATE OFF NCP> SET LINE DMC-0 CONTROLLER LOOPBACK NCP> SET LINE DMC-0 STATE ON NCP> SET CIRCUIT DMC-0 STATE ON NCP> LOOP CIRCUIT DMC-0 COUNT 10 LENGTH 32

Figure 7-6 Controller Loopback Testing

NCP Commands:

NCP> SET LINE DMC-0 STATE OFF

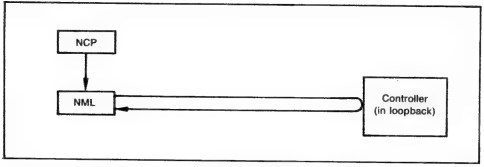
NCP> SET LINE DMC-0 CONTROLLER LOOPBACK

NCP> SET LINE DMC-0 STATE ON

NCP> SET CIRCUIT DMC-0 STATE ON

NCP> LOOP CIRCUIT DMC-0 COUNT 10 LENGTH 32

BOSTON (executor)



ZK-561-81

This set of commands tests the circuit up to the controller for physical line DMC-0 connected to the local node by circuit DMC-0.

Note: Because of restrictions in the operation of the DMC controller, you must use a block length of fewer than 50 bytes for controller loopback tests.

7.2.3 Circuit-Level Loopback Testing

Circuit-level loopback testing is also supported for Ethernet circuits. One major difference between loopback testing on point-to-point and multipoint circuits (DMCs and DMPs) and on an Ethernet circuit is that the former requires two separate processors (one at each end), but the latter requires only one processor. In Ethernet circuit loopback testing, it is the target node's Ethernet interface rather than its processor that loops the messages.

In Ethernet circuit-level loopback testing (as in the case of point-to-point loopback testing), network management accesses the Data Link layer directly, thus bypassing intermediate layers. One advantage of the Ethernet loopback test is that it can be performed concurrently with other DECnet operations on the circuit.

7.2.3.1 Testing With the PHYSICAL ADDRESS and NODE Parameters

To be tested, an Ethernet circuit must be in the ON state and the SERVICE parameter must be set to ENABLED. Note that, by default, the SERVICE parameter is set to DISABLED for Ethernet circuits. As indicated in Chapter 2, DECnet supports the UNA, which provides for multiaccess connections between many nodes on the same Ethernet circuit. In the example below, the command identifies the circuit device UNA and the controller number 0 for an Ethernet circuit.

NCP> SET CIRCUIT UNA-O STATE ON SERVICE ENABLED

The UNA is used to loop messages on the Ethernet circuit. If desired, it can be used to loop messages to itself in order to test its own state. To do this, enter the following commands:

NCP> SET LINE UNA-O STATE OFF
NCP> SET LINE UNA-O CONTROLLER LOOPBACK STATE ON
NCP> SET NODE TEST CIRCUIT UNA-O
NCP> LOOP NODE TEST

In this case you were able to test the status of the UNA in controller loopback, but not the capacity of the node to transmit and receive messages. For more information on the node's capacity to send and receive messages, see Section 7.1.2.2.

More typical cases of loopback testing of Ethernet circuits involve looping messages to remote systems over the Ethernet; this tests the capability of both the local and the remote UNAs to send and receive messages. In those cases, you are required to supply such information as the Ethernet physical address or the node name or address of the circuit at the remote node that you wish to test.

Nodes on Ethernet circuits are identified by unique Ethernet addresses. An Ethernet address is 48 bits in length and is represented by six pairs of hexadecimal digits (6 bytes), separated by hyphens (for example, AA-01-23-45-67-89). For more detail on Ethernet addresses, see Section 3.3.3.

Each UNA on the Ethernet circuit has a hardware address (in read-only memory) that has been assigned to it by the manufacturer. Typically, DECnet will set an Ethernet physical address for the UNA, thereby replacing the hardware address as the address to which the UNA currently responds. The UNA's physical address will continue to be the address to which it responds, unless it is reset to the hardware address value (for example, if the Ethernet circuit is set to OFF).

It is helpful to know the Ethernet physical address of the UNA on the remote node that you wish to test. Since this is not always possible, it is a good practice if you plan to perform loopback tests to include the hardware address of each of the UNAs on your Ethernet circuit in the permanent database, thus ensuring that the address will be retrievable from the volatile database. You can then use the node-id in the LOOP command. When node-id is specified, network management software retrieves the hardware address from the volatile database and attempts to transmit the loop message to the remote UNA by alternately using the hardware address and the physical address that DECnet would normally use.

The following example contains an Ethernet physical address:

NCP> LOOP CIRCUIT UNA-O PHYSICAL ADDRESS AA-00-04-00-FF-04

Since in this case you know the physical address of the remote node that you wish to test, you merely include the PHYSICAL ADDRESS parameter with its value, If, however, that physical address had changed (for example, if it had been reset to the hardware address value), the loopback would have failed. You would have received the following message:

Testing the Network

%NCP-I-NMLRSP, listener response line protocol error Messages not looped=1

If you also know the name or address of the remote node, you could test the UNA on that node even though its Ethernet physical address may have changed. The Ethernet hardware address of the node to be tested must already have been entered in the database on the executor node. If the hardware address had been included in the volatile database, and you test by supplying the node name or address, the loop test will be attempted by the network management software to both the hardware address and the DECnet address.

An example of a loopback test that specifies the NODE parameter is the following:

NCP> LOOP CIRCUIT UNA-0 NODE TEST

Assume that TEST's physical address, which had previously been AA-00-04-00-F7-04, was changed. Thus any attempt to test TEST by way of that physical address would not have succeeded. If, however, TEST's hardware address (which was AA-00-03-00-01-31) had been included in the volatile database on the executor node, the loopback test that included the NODE parameter in its specification would have succeeded.

In the above example, you could alternatively have supplied the node address value (such as 226) for the NODE parameter. For example, if you knew the node-id but did not know the name of the node, you could have specified

NCP> LOOP CIRCUIT UNA-0 NODE 226

In this case, the node address is used to construct the DECnet physical address and the Ethernet hardware address (assuming that it had been included in the volatile database) is used to access the circuit on the remote node and complete the loopback test. Thus it is important to enter the hardware addresses in the volatile database.

If you want to examine the Ethernet hardware address of your own UNA (in this case UNA-0), you can use the NCP command SHOW LINE CHARACTERISTICS. When you enter the command

NCP> SHOW LINE UNA-O CHARACTERISTICS

You will receive the following display:

Line Volatile Characteristics as of 15-APR-1984 15:33:25

Line = UNA-0

Receive buffers = 0
Controller = normal
Protocol = Ethernet
Service timer = 4000

Hardware address = AA-00-03-00-12-00

Buffer size = 1498

7.2.3.2 Loopback Assistance

DECnet supports the use of an assistant physical address and an assistant node to aid you in interrogating a remote node. To use this feature, you specify either the ASSISTANT PHYSICAL ADDRESS parameter or the ASSISTANT NODE parameter as an additional parameter to the LOOP CIRCUIT command.

You can use the "assistant" in three distinct ways. First, you can use it to assist you in receiving loop messages from a remote node. Second, you can use it in transmitting loop messages to a remote node. Third, you can use it in both transmitting messages to and receiving messages from a remote node.

There are various reasons why you might choose one form of assistance over another. For example, it is possible that the target node to which you wish to transmit a message is located at a point where the signals are too weak to send a message. In this case, you could request assistance in transmitting the message to the target node. Similarly, you may be able to transmit messages to the target node, but not be able to receive messages from it. In such a case you can send a message directly to the target node and request an "assistant" to aid you in receiving a message from the target node. When you encounter difficulties in both sending and receiving messages, you can request an assistant node to help you to both transmit messages to and receive messages from the target node.

The commands below illustrate the use of the ASSISTANT PHYSICAL ADDRESS and ASSISTANT NODE parameters.

NCP>LOOP CIRCUIT UNA-O PHYSICAL ADDRESS AA-00-04-00-18-04-_ ASSISTANT PHYSICAL ADDRESS AA-00-04-00-15-04 NCP>LOOP CIRCUIT UNA-O NODE LOON ASSISTANT NODE THRUSH

Testing the Network

In the first command, you are requesting the node described by the Ethernet physical address AA-00-04-00-15-04 to assist you in testing the node described by the Ethernet physical address AA-00-04-00-18-04. In the second command, you are requesting the node THRUSH to assist you in testing node LOON.

If you specify either the ASSISTANT PHYSICAL ADDRESS or ASSISTANT NODE parameter and you do not specify the HELP parameter, you will receive FULL assistance; that is, you will be assisted both in the receiving and transmitting of loop messages. Note that because, in the above examples, the ASSISTANT PHYSICAL ADDRESS and ASSISTANT NODE parameters were specified without the HELP parameter, the default is FULL assistance.

If you wish to use an assistant node only to receive messages from the remote node, you could issue the following command:

NCP> LOOP CIRCUIT UNA-O NODE LOON ASSISTANT NODE THRUSH HELP RECEIVE

In this example you are requesting the node THRUSH to assist you in receiving messages from node LOON. When you wish to be assisted only in sending or transmitting loop messages, you could issue a command such as the following:

NCP> LOOP CIRCUIT UNA-O NODE LOON ASSISTANT NODE 21 HELP TRANSMIT

Note that in this case the ASSISTANT NODE parameter contains the node address, rather than the name of the node as in the previous example. In each of the last two examples, the HELP parameter was included to specify the type of assistance desired.

7.3 X.25 Line-Level Loopback Tests

There are three types of line-level loopback tests that you can use to test an X.25 physical line:

- External loopback tests that loop data back through the modem
- Internal loopback tests that loop data back through the device
- External loopback tests that loop data back through a loopback device on the line

You may want to perform the series of operations below to test various aspects of the physical line.

- 1 First, using the loop switch on the modem, perform an external loopback test through the modem. This test checks the logic of the device transmitter and receiver, the line driver, the modem cable, and part of the modem. If this test is successful and you still have errors, contact your network manager.
- **2** If the first test fails, perform an internal loopback to test only the logic of the device transmitter and receiver.
- 3 If the second test succeeds, attach a hardware loopback device to the modem cable. Then perform an external loopback to test the logic of the device transmitter and receiver, the line driver, and the modem cable.

Regardless of the test type, use the NCP command SET LINE to specify the type of loopback test and the NCP command LOOP LINE to initiate the line-level loopback test.

Specify values for two parameters of the SET LINE command, as follows:

Internal Loopback	External Loopback
STATE SERVICE	STATE SERVICE
CONTROLLER LOOPBACK	CONTROLLER NORMAL

Note that the line state must be set to OFF before the CONTROLLER parameter can be changed.

To initiate a test, use the LOOP LINE command with the same line identifier you specified with the SET LINE command. For example, the commands below initiate an external loopback test for the line DUP-0:

NCP> SET LINE DUP-O ... STATE SERVICE CONTROLLER NORMAL NCP> LOOP LINE DUP-O ...

Associate parameters with the LOOP LINE command to control the type of test information and the size and number of blocks sent during testing.

Testing the Network

Use the COUNT and LENGTH parameters to specify the number of blocks sent over the line during a test and the length of each block (in bytes) sent. The command line below sends 2000 blocks 100 bytes long over the line.

NCP> LOOP LINE DUP-O COUNT 2000 LENGTH 100 ...

Specify decimal integers in the range 1 to 65,535 for both these parameters. Note that this test will take approximately 5 minutes, as calculated below.

2000 * (100+4)*8
----- seconds = 6 minutes
5000

A DUP runs at 5000 bps when looped back.

Use the WITH parameter to specify the type of binary information sent during loopback testing. You can specify three types of binary information:

ONES

All binary ones

ZEROES

All binary zeros

MIXED

A random combination of ones and zeros

For example, the command below sends 2000 blocks 100 bytes long, each containing all binary ones, over the line:

NCP> LOOP LINE DUP-0 COUNT 2000 LENGTH 100 WITH ONES

If you omit a qualifier to the WITH parameter or omit the parameter itself, a combination of ones and zeros (MIXED) is sent. If you omit the COUNT and LENGTH parameters, one block of 128 bytes is sent. For example, the command below sends one block of 128 bytes, containing mixed binary information, over the line:

NCP> LOOP LINE DUP-0

7.4 Tracing

The tracing facility can be used only for VAX PSI. This facility records activity between the local DTE and DCE. Records are created for transmitted and received packets and frames at X.25 levels 2 and 3 respectively, and are placed in one or more specified files. X.25 level 2 defines link-access procedures, and X.25 level 3 defines packet-level procedures.

You can enable and disable tracing, specify where tracing takes place, and designate the output file by means of the NCP command SET MODULE X25-TRACE. For a complete description of tracing, including an explanation of how to use NCP commands to perform tracing, refer to the VAX PSI Management Utilities Manual.

The X.25 Trace Analyzer (PSIXTA) processes a file (or set of files) of trace records that have been created by the tracing facility. Through the use of command lines, PSIXTA allows you to process these records and select, format, and print only the trace records you require for your particular trace analysis.

For a description of the PSIXTA utility program, refer to the VAX PSI Management Utilities Manual.

7.5 Dumping KMS-11 Microcode

This section describes how to dump the KMS-11 microcode to a file and how to analyze the dump file. The KMS-11 is a synchronous line interface combined with X.25 level 2 microcode, and is supported by VAX PSI (see the table of DECnet circuit and line devices in the NCP section of the VAX/VMS Utilities Reference Volume).

Use the MICROCODE DUMP parameter of the NCP command SET LINE to dump the microcode of the specified KMX or KMY device to the file indicated. By default, the output file takes the format below, where *filename* is the file that you specify.

filename.DMP

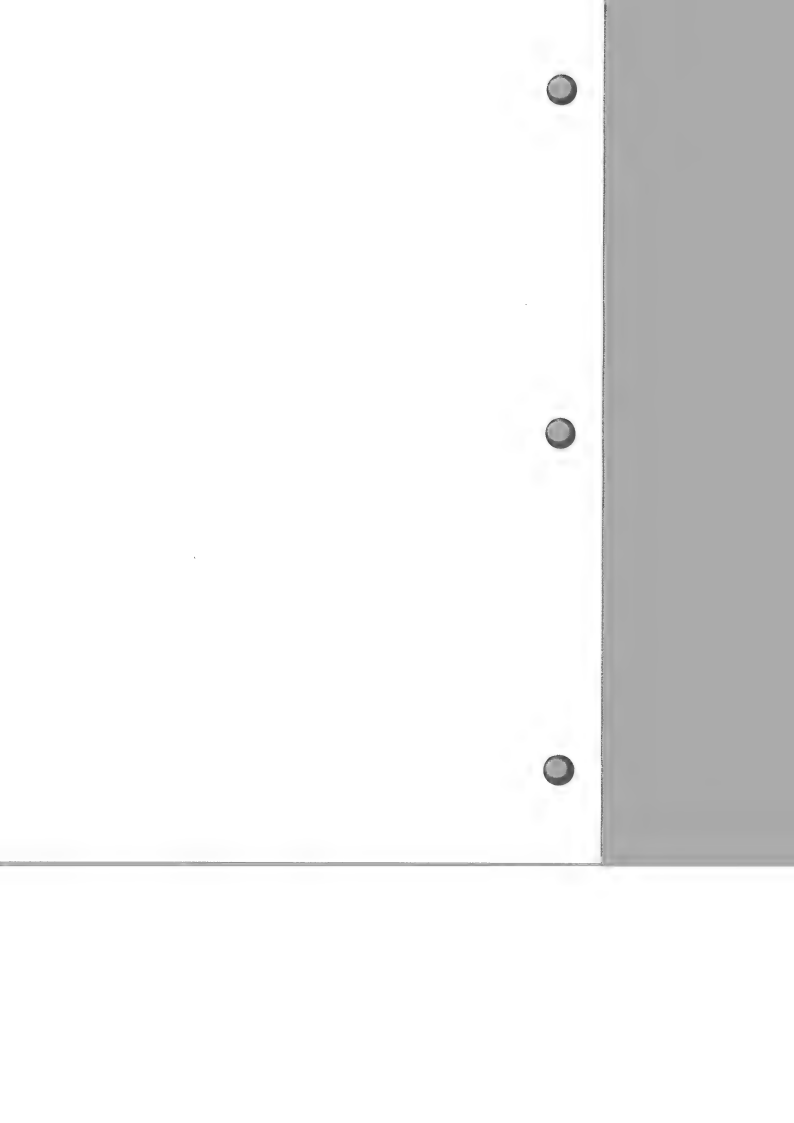
For example, the command below dumps the microcode of the file BARRY.DMP in your current default directory:

NCP> SET LINE KMX-0-0 MICROCODE DUMP BARRY

Testing the Network

Use this parameter only if you believe there is an error in the microcode of the KMX or KMY. The KMS-11 Dump Analyzer (PSIKDA) processes a dump file created by the NCP command SET LINE with the MICROCODE DUMP parameter. Through the use of command lines, PSIKDA allows you to process this file and select, format, and print only the parts of that dump you require.

For a description of the PSIKDA utility program, refer to the VAX PSI Management Utilities Manual.







DECnet-VAX allows you to perform a variety of operations over the network. For example:

- Retrieving information about the status of the nodes in your network
- Establishing communication with a remote DECnet node through the heterogeneous command terminal facility
- Accessing files on remote nodes
- Performing task-to-task operations

This chapter describes each of these operations. The primary focus of this chapter, however, is on the use of task-to-task communication in network operations.

8.1 Retrieving Network Status Information

Before you perform a specific type of operation over the network, you may want to check the status or availability of a particular node or nodes in your network. To retrieve such information, you can use the DCL command SHOW NETWORK.

Note that the SHOW NETWORK command can be used to retrieve information about your network only if your local node is a routing node. If your local node is a nonrouting (end) node, you will not receive any network information; instead, you will be directed to a designated routing node.

The SHOW NETWORK command displays the availability of the local node as a member of the network and the addresses and names of all nodes that are currently accessible to the local node.

The SHOW NETWORK command also displays link and cost relationships between the local node and other nodes in the

network. It displays the current network in terms of five characteristics: node, links, cost, hops, and next hop to node.

Node Identifies each available node in the

network by its node address and node

name.

Links Shows the number of logical links be-

tween the local node and each available

remote node.

Cost Shows the total line cost of the path to

a remote node. The cost for each line in the network is assigned by the system

manager.

Hops Shows the number of intermittent nodes

plus the target node.

Next hop to node Shows the outgoing physical line used to

reach the remote node. (The local node is

identified by the term LOCAL.)

When you enter the SHOW NETWORK command, you will receive the following display on your terminal:

VAX/VMS Network Status for local node 2.161 ARAKIS on 15-APR-1984 The next hop to nearest area router is node 2.62 ZEUS.

Node	Links	Cost	Норв	Next Hop to	Node
2.161 ARAKIS	0	0	0	Local ->	2.161 ARAKIS
2.1 RAEL	0	8	1	UNA-O ->	2.1 RAEL
2.2 PANGEA	0	8	1	UNA-0 ->	2.2 PANGEA
2.3 TWDEE	0	10	2	UNA-0 ->	2.63 AURORA
2.4 TWDUM	0	8	1	UNA-O ->	2.4 TWDUM
2.11 NEONV	0	8	1	UNA-0 ->	2.11 NEONV
2.63 AURORA	0	8	1	UNA-0 ->	2.63 AURORA

Total of 7 nodes.

If your local node is an end node, and you enter the SHOW NETWORK command, you will receive the following message on your terminal:

This is a nonrouting node, and does not have any network information. The designated router for node ARAKIS is node 2.62 ZEUS.

If you enter the SHOW NETWORK command, but the network is unavailable at that time, you will receive the following display.

Network unavailable

For more detailed information on the DCL command SHOW NETWORK, see the description in the VAX/VMS DCL Dictionary.

8.2 Establishing Communication with Remote Nodes

DECnet-VAX supports a command terminal facility that permits a single user to establish communication with a remote node and to use the facilities of that system while physically connected to the local node. By means of this link, you can temporarily become a local user of the remote node and thereby perform functions that the remote node allows its local users to perform.

Note that in addition to communicating with remote VAX/VMS nodes, you can also communicate with non-VAX/VMS nodes that support the DNA heterogeneous remote command terminal protocol facility. Consult the Software Product Description for non-VMS operating systems and their DECnet implementations.

If you wish to use the command terminal facility to establish communication with a remote node, enter the DCL command SET HOST. The format for this command is

\$ SET HOST nodename

The nodename is a 1- to 6-character name or number specifying the remote node at which you want to log in. You can use node numbers that do not include area numbers.

The remote node system will prompt for a username and password. If the information you supply is valid, you will be logged in to the remote node. To return control to your local node, type LOGOUT.

You will receive the following message at your terminal:

%REM-S-END, Control returned to node _nodename::

This message indicates that control has been returned to your local node.

The only special control character used for remote command terminal operations is CTRL/Y. Except for CTRL/Y, all control characters are handled as if they were issued at the local node.

Repeated, rapid pressing of CTRL/Y will generate a prompt asking if the remote connection should be broken. If you answer "Yes" to the prompt, control will return to the local node. This technique is useful if for some reason you cannot return to the local node properly.

The following command sequence illustrates the operation of remote command terminals for our network topology example. The name of the local node is BOSTON.

\$ SET HOST TRNTO Username: SMITH Password:

Welcome to VAX/VMS Version 4.0 on node TRNTO

\$ LOGOUT SMITH logged out at 8-MAY-1984 12:31:55:49 %REM-S-END, Control returned to node _BOSTON:: \$

Once you are logged in at a remote node, you can use the SET HOST command to establish communication with another node. After logging in to node TRNTO, you could type SET HOST DENVER.

You would again be prompted for a username and password. If you then supply a valid username and password, you will be logged in at node DENVER.

Note that when you log out at node DENVER, control is returned to node TRNTO. You must log out from node TRNTO to return to your local node, BOSTON.

For more detailed information on the SET HOST command, see the description in the VAX/VMS DCL Dictionary.

8.3 Accessing Files on Remote Nodes

DECnet-VAX allows you to access files on remote nodes in your network as though these files were on your local node. You can use the DECnet-VAX facilities to access remote files by means of DCL commands and command procedures, higher-level language programs, and MACRO programs using VAX RMS or VAX/VMS system services.

8.3.1 Using DCL Commands and Command Procedures

Most DCL commands used to perform file operations at a local node can also be used to perform these operations on remote nodes. For example, you can use the same DCL commands to obtain directory listings, manipulate files, and execute command procedures on remote nodes. You need only prefix a node name followed by two colons to the standard VAX/VMS file specification to access the remote file.

For example:

\$ TYPE TRNTO::WORK\$:[DOE]LOGIN.COM

In this example, the TYPE command requests that the file LOGIN.COM in the directory DOE at the remote node TRNTO be displayed on your local terminal.

As with DCL, remote file accessing by higher-level languages is accomplished in a way that is transparent to the user. All that you need to specify is the name of the remote node containing the file or files that you wish to access. Like DCL, higher-level language programs also employ the VAX RMS services to perform file access operations.

Other examples of the use of DCL commands to access remote files can be found in the VAX/VMS DCL Dictionary. Command descriptions in that document also include restrictions that apply to individual commands and command qualifiers used over the network. Unless otherwise stated, you can assume that a particular DCL command is supported for network operations.

8.3.2 Using Higher-Level Language Programs

You can use various higher-level languages to write programs that access remote files. Regardless of the programming language used, you access remote files exactly as you would access local files.

For example, assume you want to design a FORTRAN program to transfer files from a local node to a remote node. Also assume that the two nodes are identified by the logical names SRC and DST, respectively. You can use two DCL commands to define the logical names for the files involved in the transfer, by entering the following commands:

\$ DEFINE SRC TRNTO::USER:[STOCKROOM.PAPER]INVENTORY.DAT \$ DEFINE DST BOSTON::LPAO:

Once you have made the logical name assignments, the FOR-TRAN program can open the files by way of those logical names. You can use the following FORTRAN open calls:

OPEN (UNIT=1,NAME='SRC',TYPE='OLD',ACCESS='SEQUENTIAL', FORM='FORMATTED')

OPEN (UNIT=2,NAME='DST',TYPE='NEW',ACCESS='SEQUENTIAL', FORM='FORMATTED',CARRIAGECONTROL='LIST', RECORDTYPE='VARIABLE')

This FORTRAN program uses standard I/O statements to transfer records from one file to another. In this example, the access mode is sequential.

Examples of complete higher-level language programs designed to access remote files are included in the appropriate sections of each VAX language's programming manuals.

8.3.3 Using MACRO Programs

The VAX/VMS system provides a programming interface for remote file accessing, using VAX MACRO. The MACRO programs can use VAX Record Management Services (RMS) calls or VAX/VMS system service calls. This section describes how RMS can be used to access remote files. The VAX/VMS system services, which can also be used for remote file accessing, are described more thoroughly in Section 8.5.4.

For remote file processing, RMS integrates the network software necessary to translate standard RMS calls, which provides a transparent user interface to the network.

Using the RMS facilities, you can perform remote file-handling operations on entire files or access individual records, through programmed RMS service calls in a VAX/VMS MACRO application. All you need to do is supply the name of the remote node in your file specification.

As in the FORTRAN example above, you can use DCL commands to make logical name assignments to the source and destination files that you wish to manipulate.

\$ DEFINE SRC TRNTO::USER:[STOCKROOM.PAPER]INVENTORY.DAT \$ DEFINE DST BOSTON::TEMP:[ARCHIVE]INVENTORY.DAT

Before you can open either the source (SRC) or destination (DST) files with the RMS \$OPEN statement, however, you must allocate the appropriate file access blocks (FABs) and record access blocks (RABs) in your program. To do this you can use the RMS structures shown below.

SRC_FAB:

\$FAB FAC=GET, FOP=SQO, FNM=SRC

\$RAB FAB=SRC_FAB, RAC=SEQ, -

These statements define the source file FAB and RAB control blocks. You must also define the destination file FAB and RAB control blocks.

After defining the source and destination FABs and RABs, you can now open the files for remote file processing. Note that if your program accesses files sequentially, you can specify the sequential-only (SQO) option of the file options (FOP) field of the FAB. Specifying FOP=SQO enables RMS and the remote File Access Listener (FAL) to enter into file-transfer mode, which significantly increases file-transfer performance.

Examples of complete MACRO programs using RMS to access remote files are contained in the *Guide to VAX/VMS File Applications*. Examples in this document also illustrate the network-specific features provided by VAX RMS.

RMS fields and options that must be specified for DECnet-VAX applications are described in the VAX Record Management Services Reference Manual of the VAX/VMS System Routines Reference Volume. This manual also describes restrictions that apply to using RMS over the network. See Chapter 9 for a list of restrictions on VAX/VMS operations involving other systems in a heterogeneous network.

Note that DECnet-VAX does not support the use of RMS for operations on a remote magnetic tape volume.



Task-to-task communication, a feature common to all DECnet implementations, allows two programs running under the same or different operating systems to communicate with each other regardless of the programming languages used. For example, a FORTRAN program running on the VAX/VMS system at node BOSTON could exchange messages with a MACRO program running on the RSX-11M system at node DALLAS. Although these programs use different programming languages and run under different operating systems, the DECnet software translates system-dependent language calls into a common set of network protocol messages. Note that in the context of task-to-task communication, the terms "task" and "program" are used synonymously.

8.4.1 Transparent and Nontransparent Task-to-Task Communication

DECnet-VAX supports both transparent and nontransparent task-to-task communication. Transparent communication provides all the basic functions necessary for a DCL command procedure or a user program (written in either VAX/VMS MACRO or in a higher-level language) to communicate with other command procedures or user programs over the network. Nontransparent communication allows the MACRO programmer to use more network-specific functions.

A simple analogy illustrates the differences between these two forms of communication. Transparent communication is similar to device-independent I/O in VAX/VMS in which you move data with little concern for the way the operation is accomplished. Likewise, transparent communication allows you to move data across the network without necessarily knowing that you are using DECnet software. Nontransparent communication, on the other hand, is analogous to device-dependent I/O, in that you are interested in specific characteristics of the device that you want to access. A nontransparent task, in turn, can use network-specific features to monitor the communication process.

8.4.1.1 Transparent Communication

Transparent communication provides the basic functions necessary for a task to communicate with another task over the network. These functions include the initiation and completion of a logical link connection, the orderly exchange of messages between both tasks, and the controlled termination of the communication process. To perform these functions, you can program your transparent task in any of the higher-level languages supported over the network, in VAX MACRO (using RMS service calls or system service calls) or even using DCL commands.

One way to view transparent communication is to look at the programming required to develop such an application. Transparent access provides the minimum functions necessary to communicate over the network using standard I/O operations. When accessing the network transparently, you use no DECnet-specific calls to perform these functions; rather, you use standard RMS I/O service calls or the normal I/O statements provided by the applicable language to access a sequential record-oriented device. (The remote task is modeled as two VAX/VMS mailboxes in which two processes can perform read and write operations.) You can also use system service calls to perform transparent communication, as described in Section 8.5.

8.4.1.2 Nontransparent Communication

Nontransparent communication provides the same basic functions as transparent communication plus additional system service and I/O functions supported by DECnet-VAX. In particular, a nontransparent task can create and use a VAX/VMS mailbox to receive information that would otherwise remain inaccessible to a transparent task. Thus you can make use of network-specific features such as optional user data on connects and disconnects, and **interrupt messages**. Also, certain nontransparent tasks that have a mailbox can receive and process multiple inbound connection requests.

In general, nontransparent tasks can use a mailbox to receive information about particular network operations. Mailbox messages are of four types:

- Messages that result from the use of certain system service calls (including optional user data carried on logical link creation or termination)
- Interrupt messages

- Logical link status messages
- Network system messages

Nontransparent functions that indirectly cause mailbox messages to be placed in the receiver's mailbox include calls for initiating and completing logical links, and calls for terminating links. Figure 8-1 illustrates the use of mailboxes by nontransparent tasks.

A nontransparent task can also receive **network status notifications** in the mailbox. These notifications apply to physical and logical link conditions over the network. For example, DECnet-VAX software can notify a nontransparent task of the following conditions:

- Third-party disconnections
- Network software and hardware related problems
- Processes exiting before I/O completion
- Connection request timeouts

Regardless of whether you are performing a transparent or nontransparent task-to-task operation, you must use a task specification string to identify the remote task with which you wish to communicate.

8.4.2 Task Specification Strings in Task-to-Task Applications

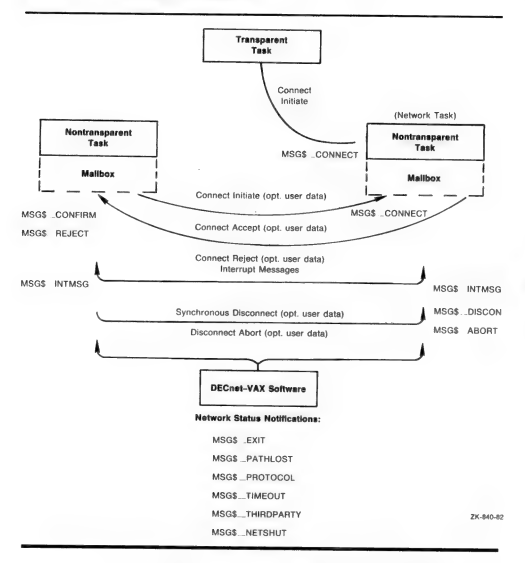
A task specification string is a quoted string that identifies the remote task to which you attempt a logical link connection.

To establish a logical link connection with a remote task addressed as object type 0, use either of the following forms of task specification string:

- "TASK=taskname"
- "0=taskname"

Note that "0" and "TASK" are equivalent. The taskname can be from 1 to 16 characters.

Figure 8-1 Mailbox Messages



If the remote node is a VAX/VMS system, the taskname represents the file name of a command procedure to be executed at the remote node. (If the remote node is not a VAX/VMS system, the maximum length of the taskname may be different.) The command procedure can complete the logical link itself

(using a DCL OPEN command), or it can include a DCL RUN command to execute a program that completes the logical link.

The examples that follow illustrate two uses of the task specification string. The specification below identifies the task TEST2 by using the TASK- form for specifying remote tasks. The second example is the same as the first, except that access control information is provided and the alternative 0- form for specifying a task is used.

BOSTON::"TASK=TEST2"
BOSTON"SMITH JOHN"::"O=TEST2"

In this example, TEST2 refers to SYS\$LOGIN:TEST2.COM at the remote VAX/VMS node. Note that only the file name component of the command file specification is used in the task name string.

8.4.3 Functions Required for Performing Task-to-Task Operations

Several functions are necessary for performing a task-to-task operation. The number of functions will, of course, depend on whether you intend to access the network transparently or nontransparently.

Even a transparent task-to-task application requires a minimum number of operations to initiate and complete a logical link connection, to exchange messages, and to terminate the logical link. These operations are actually a subset of a larger group of functions defined for nontransparent communication. The entire set of functions is as follows:

- Initiating a logical link connection
 - Requesting a logical link to a remote task¹
 - Declaring a network name and processing multiple connection requests
- Completing a logical link connection
 - Rejecting a logical link connection request
 - Accepting a logical link connection request1

Minimum subset for transparent task-to-task communication.

Exchanging messages

- Sending and receiving data messages¹
- Sending and receiving interrupt messages

· Terminating a logical link

- Synchronously disconnecting the logical link
- Aborting the logical link¹

Nontransparent tasks can use any or all of these functions to extend the basic capabilities offered under transparent communication.

8.4.3.1 Initiating a Logical Link Connection

Regardless of whether you access the network transparently or nontransparently, you must establish a communication link to the remote node on which the target task runs before any message exchange can take place. You establish the link by issuing a source task call that requests a logical link connection. (The **source task** is the task that initiates a logical link connection request; the **target task** is the task with which you want to communicate).

The interaction between the source task and the target task that takes place before the logical link is established is called a handshaking sequence.) Upon receiving a call that requests a logical link connection, the local DECnet-VAX node initiates a handshaking sequence with the target task. The following information is supplied in a connection request:

- An I/O channel. The I/O channel serves as the path over which messages are sent and received by the source program.
- The identification of the target node. Every node in a network has an identifier that distinguishes it from all other nodes in the network. Transparent communication uses a task specification string to indicate the name of the target node. Nontransparent communication requires a usergenerated data structure called the network connect block (NCB), which includes a task specification string.
- An object type descriptor.
- Access control information (optional).

Minimum subset for transparent task-to-task communication.

 Optional user data. Nontransparent tasks have the option of sending up to 16 bytes of data to the target program (see the information below on NCBs).

It is important to be aware that once you issue a call that uses either a task specification string or an NCB, you access the network and, by definition, DECnet-VAX software.

8.4.3.2 Completing the Logical Link Connection

As part of the handshaking sequence, the target task completes the logical link connection in two steps. First, the DECnet software at the remote node processes the inbound logical link connection request. Second, the target task either accepts or rejects the link. These steps are performed differently, depending on whether the target task uses transparent or nontransparent I/O.

When a logical link request is received, a procedure called NETSERVER.COM is executed, which in turn invokes the image NETSERVER.EXE. This program works in conjunction with the network ACP (NETACP) and uses DCL to invoke the image or command procedure defined for the requested object (the specified task for object 0 or FAL for object 17).

When the logical link is terminated, the "object" program (for example, FAL) also terminates. However, the process is not deleted. Instead, control is returned to NETSERVER.EXE, which communicates with NETACP to inquire for another incoming logical link request. This inquiry process continues until NETSERVER encounters a timeout condition (the default is 5 minutes).

The time that NETSERVER waits for another logical link request can be specified by the system manager. The logical name NETSERVER\$TIMEOUT, when defined, determines the amount of time NETSERVER will wait before reaching the timeout condition. Note that the equivalence name must be in the standard VAX/VMS delta time format.

In the following discussion, it is assumed that the remote node is a VAX/VMS system. If the remote node on which your target task runs is not a VAX/VMS system, you should refer to the DECnet documentation for that system.

Completing the Connection Transparently

If the target task is transparent, the DECnet software at the remote node checks the access control information supplied in the connection request call.

Before you access the remote node, the system manager must have created the appropriate account in the UAF (refer to the information on access control). In addition, the command procedure file (taskname.COM) for starting the remote task must exist in the directory associated with the account identified by the access control information. For a description of the command procedure taskname.COM, see Section 8.7.1, which contains examples of command procedures designed for task-to-task communication.

Command procedures for objects existing in the OBJECT database (which is created using NCP commands) are located in the SYS\$SYSTEM directory. The DIGITAL supplied FAL COM procedure is an example of such a command procedure.

Completing the Connection Nontransparently

If the target task is nontransparent, then one of several things may occur. If the task has not declared itself a network task (and is therefore eligible to accept only one connection request at a time), then the DECnet software at the remote node performs the access checking procedure. After it starts, the target task retrieves the connection information by translating the logical name SYS\$NET using the \$TRNLNM system service call (see Section 8.6).

If the target task declares itself as an active network task, then DECnet-VAX software places all connection requests addressed to the task in the mailbox associated with the channel being used. The first message in the mailbox is the NCB from the original connection request that started the task. This message appears in the mailbox after channel assignment and name declaration occur. Once the task declares a network name or number, subsequent inbound connection requests are not checked by the remote node to verify access control. (Note that if the task is started without being part of a DECnet operation, access control is never checked.) Section 8.6 describes in more detail the nontransparent process of completing the logical link connection.

After examining the incoming connection request, the target task either accepts or rejects the request, and optionally can send 1 to 16 bytes of data back to the source task at the same time that it responds to the logical link connection request. Furthermore, a library routine, LIB\$ASN_WTH_MBX, which assigns a channel and associates a unique mailbox, can be used when accepting the connection if no optional data is returned.

8.4.3.3 Exchanging Messages

You access the network transparently of nontransparently, DECnet-VAX sends data messages over a logical link in response to a set of send and receive calls issued by the source and target tasks. For higher-level language tasks, use standard READ and WRITE statements to send and receive data messages. (In Example 8-2, the two FORTRAN tasks use read and write statements to exchange information. The equivalent RMS service calls are \$GET and \$PUT.)

After DECnet-VAX creates a logical link, the two tasks are ready to exchange messages. This exchange can take place only if the two tasks "cooperate" in the transmission process. In other words, for each message sent by a task, the receiving task must issue a corresponding call to receive the message. Also, you must decide which task will disconnect the link. In addition, if the tasks are nontransparent, they must agree on whether or not the optional data will be passed. In the context of an established logical link, the task sending a message is the transmitter and the task receiving it is the receiver.

DECnet-VAX distinguishes between two types of messages: data messages and mailbox messages. Data messages are the normal mode of information exchange for both transparent and nontransparent communication. Mailbox messages such as interrupt messages, messages resulting from some DECnet operation (including optional user data), and network status notifications, can be used only in nontransparent communication.

Nontransparent communication frequently involves using a mailbox to obtain network-specific information. A task may receive three types of messages in its mailbox:

- Messages that DECnet generates when the task initiates certain network operations. A VAX/VMS task issues system service calls to initiate these operations.
 - When one task requests a logical link connection, a notification message (and optional user data) may be placed in the mailbox of the target task.
 - When a target task accepts or rejects the logical link connection request, a notification message (and optional user data) is placed in the mailbox of the source task.
 - When one task synchronously disconnects or aborts a logical link, a notification message (and optional user data) is placed in the mailbox of the task from which it is disconnecting.
- Network status notification messages that inform a task of some unusual network occurrence (such as a third-party disconnect).
- Interrupt messages sent by the other task.

8.4.3.4 Terminating the Communication Process

The termination of a logical link signals the end of the communication between tasks.

In transparent communication using higher-level language statements, RMS service calls, or system service calls, either task can break the link. To terminate the link properly, it is recommended that the receiver, and not the transmitter, of the final message issue the close call to break the link. The link termination process is complete when the other task issues a link termination request. In transparent communication using system service calls, the \$DASSGN system service call causes the link to be terminated.

In nontransparent communication using system service calls, you can terminate I/O operations over a channel in one of three ways:

 Synchronous Disconnect (\$QIO)—Indicates to the remote receiver that all messages sent by the local transmitter have been acknowledged at the end-communication layer. This does not guarantee, however, that the user of NSP received the data.

- Disconnect Abort (\$QIO)—Indicates to the remote receiver that all messages sent have not necessarily been received.
 To ensure that all messages are received before the link is disconnected, the sender must cancel I/O on the channel before issuing the abort call.
- Deassign Channel and Terminate Link (\$DASSGN)— Deassigns the channel and immediately breaks the link.

Note that after either a synchronous disconnect or a disconnect abort, you can issue a new connection request because you did not deassign the I/O channel but merely deaccessed the link. For further information on these system service calls, see Section 8.6.

When a nontransparent task terminates the communication process, a notification message indicating that the link is disconnected is placed in the mailbox of the affected task. A nontransparent task can send up to 16 bytes of optional user data, which is also placed in the mailbox.

By their nature, disconnect operations are of little value in guaranteeing to both partners that communication is complete. Therefore, it is recommended that the communicating tasks agree on a protocol for terminating communication. In general, the receiver, not the transmitter, of the final message should disconnect the logical link.

In general, transparent communication allows you to create a logical link between tasks, send and receive data messages, and terminate the logical link at the end of the message dialog. The discussion covers general concepts implicit in DECnet-VAX task-to-task communication and assumes familiarity with the QIO-related material in the VAX/VMS System Services Reference Manual. The use of higher-level language statements and RMS service calls in transparent task-to-task communication is described in Section 8.5.

8.5 Performing Transparent Task-To-Task Operations

This section describes the system service calls and functions that you can use to perform transparent task-to-task communication over the network. You can perform these operations using any of the following methods:

- DCL commands and command procedures
- Higher-level language programs using appropriate language calls
- MACRO programs using VAX RMS calls or VAX/VMS system service calls

See Section 8.7 for examples of transparent task-to-task operations.

8.5.1 Using DCL Commands and Command Procedures

To perform transparent task-to-task operations, you can use DCL commands to construct and execute command procedures.

For example, to display information about another system, you can design a command procedure that can be invoked as a remote task. Assume that a procedure called SHOWBQ.COM is designed to return status information about jobs entered in batch queues on the system where it executes. Assume also that SHOWBQ.COM resides on node TRNTO. You can use SHOWBQ.COM for task-to-task communication by entering a task specification string in a TYPE command. For example:

\$ TYPE TRNTO"BROWN JUNE":: "TASK=SHOWBQ"

See Section 8.7.1 for an example of a command procedure used for task-to-task communication. For additional information concerning the design, construction, and execution of command procedures, see the Guide to Using DCL and Command Procedures on VAX/VMS.

Using Higher-Level Language Programs 8.5.2

This section contains examples of higher-level language calls that can be used for transparent task-to-task communication. Each higher-level language call contains a task specification string as part of its statement.

Higher-level language tasks can use standard file opening statements to request a logical link connection to a remote task. The following examples show how to specify a target task, TEST4, running on node TRNTO, in six languages supported on VAX/VMS.

OPEN (UNIT=7,NAME='TRNTO::"TASK=TEST4"',TYPE='NEW') FORTRAN

BASIC OPEN 'TRNTO::"TASK=TEST4"' AS FILE #7

OPEN FILE(OUTPUT) TITLE ('TRNTO::"TASK=TEST4"'); PL/I

PASCAL OPEN (PARTNER, 'TRNTO:: "TASK-TEST4"', NEW); SELECT PARTNER ASSIGN TO "TRNTO::""TEST=TASK4""". COBOL

OPEN OUTPUT PARTNER.

C F1=OPEN ("TRNTO::""TASK=TEST4""",2);

To complete the logical link, the target task performs a file opening operation using the logical name SYS\$NET to establish a communications path back to the source task. The following examples show how to specify SYS\$NET.

OPEN (UNIT=2,NAME='SYS\$NET',TYPE='OLD') **FORTRAN**

BASIC > OPEN "SYS\$NET" AS FILE #2

PL/I PASCAL OPEN FILE(INPUT) TITLE ('SYS\$NET'); OPEN (PARTNER, 'SYS\$NET', OLD);

COBOL

SELECT PARTNER ASSIGN TO "SYS\$NET". OPEN

INPUT PARTNER.

C

F2-OPEN ("SYS\$NET",2);

An example of a FORTRAN program designed for transparent task-to-task communication is in Section 8.7.2.

8.5.3 Using RMS Service calls in MACRO Programs

You can write a MACRO program or a higher-level program to perform transparent task-to-task communications, using RMS service calls. This section describes how to use RMS service calls in a MACRO program.

Note that the RMS \$OPEN statement is equivalent to the higher-level language statements described in the previous section.

Once the appropriate FAB and RAB control blocks have been defined, you can use the \$OPEN statement to specify the target task, TEST4, running on node TRNTO. You can initiate the link by specifying the following call, in your MACRO program.

TARGET:

\$FAB FAC=<GET,PUT>,ORG=SEQ,FNM=NODE::"TASK=TEST4"
\$OPEN FAB=TARGET

To complete the logical link, the target task performs a fileopening operation using the logical name SYS\$NET to establish a communications path back to the source task. For example:

REQUESTER:

\$FAB FAC=<GET,PUT>,ORG=SEQ,FNM=SYSNET
\$OPEN FAB=REQUESTER

As in the case of the target task, the appropriate FABs and RABs must already be declared, if the RMS OPEN call is to succeed. On inbound connections, DECnet-VAX automatically makes the logical name assignment to SYS\$NET.



You can write MACRO programs or higher-level language programs to perform transparent task-to-task communications, using system service calls. This section focuses on MACRO programs using system service calls for performing these operations.

Table 8-1 summarizes these calls and their network-related functions. Section 8.5.5 presents the format of these calls in more detail.

Table 8-1 System Service Calls for Transparent Communication

Call	Function
\$ASSIGN	Request a logical link connection
\$DASSGN	Terminate a logical link
\$QIO (IO\$_READVBLK)	Receive a message
\$QIO (IO\$_WRITEVBLK)	Send a message

These calls allow you to perform task-to-task communication in much the same way as you would perform normal I/O operations. Use the \$ASSIGN call to assign a logical link I/O channel to a device, which in this case is a task that behaves like a full-duplex record-oriented device. You can perform read and write operations with this task in either a synchronous or asynchronous manner. To exchange messages, use the Queue I/O (QIO) requests supported by DECnet-VAX. When all communication completes, use the \$DASSGN system service call to deassign the channel and thereby disconnect the logical link.

8.5.4.1 Requesting a Logical Link

To request a logical link and assign an I/O channel, use the \$ASSIGN system service. When you issue this call, you must include a task specifier for the remote node on which the cooperating task runs. The task specifier identifies the remote node and the target task to which you want to establish a logical link.

For example, for the network model described in Chapter 1, you could establish a logical link to target task TEST2 on node TRNTO to perform task-to-task communication. To create this link, code the following VAX MACRO statements in your source program.

TARGET:

.ASCID /TRNTO:: "TASK=TEST2"/

NETCHAN:

.BLKW 1

; Channel number returned here

\$ASSIGN_S

DEVNAM=TARGET, CHAN=NETCHAN

For debugging or for symmetry, you can develop and run the target task on the local node. Use the local node name (or node number 0) plus two colons to connect to the local node.

Once you establish a logical link, you refer to the assigned channel in any succeeding call in the MACRO program, either to send or receive messages, or to deassign the channel and terminate the logical link.

Until the connection operation completes, the process is in local event flag wait (LEF) state in kernel mode. Therefore, pressing CTRL/Y will not return the process to DCL status. The maximum amount of time that the process will wait in this state is specified by the NCP command SET EXECUTOR with the OUTGOING TIMER parameter. If this timer cannot be set to an acceptable value, tasks that accept commands from the terminal should use \$QIO (IO\$_ACCES\$) instead of the transparent \$ASSIGN call to initiate logical links.

8.5.4.2 Completing the Logical Link Connection

The target task completes the logical link by specifying the logical name SYS\$NET as the **devnam** argument for the \$ASSIGN system service. For example:

LOGNAM:

.ASCID /SYS\$NET/

NETCHAN:

BLKW 1

; Channel number returned here

\$ASSIGN_S

DEVNAM-LOGNAM, CHAN-NETCHAN

Issue these calls in the target task to complete the logical link connection. The target task also specifies a channel to be used in subsequent system service calls.

It is assumed that the remote node is a VAX/VMS system. If the remote node on which the target task runs is other than VAX/VMS, you should refer to the related DECnet documentation.

8.5.4.3 Exchanging Messages

After DECnet-VAX software establishes a logical link with the target task, either task can then send or receive messages. However, they must cooperate with each other: for each message sent with the \$QIO (IO\$_WRITEVBLK), the other task must issue a corresponding \$QIO (IO\$_READVBLK) to receive the message.

You must ensure that the tasks allocate enough buffer space for receiving the messages; if they do not, a DATAOVERUN error will occur. You must also ensure that the end of the dialog can be determined. Finally, one of the two tasks must disconnect the logical link. To terminate a logical link properly, the receiver, and not the transmitter, of the final message should break the link.

8.5.4.4 Terminating the Logical Link

Use the \$DASSGN system service call to deassign the channel and break off the logical link with the cooperating task. This call terminates all pending calls for sending and receiving messages, aborts the link immediately, and frees the channel associated with that logical link.

8.5.4.5 Status and Error Reporting

When a system service completes execution, a status value is always returned. The \$ASSIGN, \$DASSGN, and \$QIO system services place the return status information in register 0 (R0). For the \$QIO system service, a successful status return indicates only that the request was queued successfully. All I/O completion status information is placed in the I/O status block (IOSB). For example, a \$QIO system service read request to a task might be successful (status return is SS\$_NORMAL) yet fail because the link was disconnected. (I/O status return is SS\$_LINKABORT.) The return status codes shown in the following sections may be returned both in R0 and in the IOSB.

The VAX/VMS System Services Reference Manual and the Guide to Programming on VAX/VMS both describe the use of asynchronous system traps (ASTs), IOSBs, and event flags.

8.5.5 Summary of System Service Calls for Transparent Operations

The following sections describe the VAX/VMS system services you can use for transparent intertask communication. Each description covers the use of the call, its format, the arguments associated with the call, and the return status information. The VAX/VMS System Messages and Recovery Procedures Reference Manual lists the entire set of network system service error messages.

8.5.5.1 \$ASSIGN

The \$ASSIGN system service assigns a channel to refer to the logical link. You can then use the channel returned in the **chan** argument in any succeeding call to send or receive a message, or to deassign the channel and thereby terminate the logical link.

Format

\$ASSIGN devnam , chan , [acmode]

Arguments

devnam

Address of a quadword descriptor of a character string that identifies the remote task. The string will contain either of the following:

- A task specification string if the call is by the source task. Both the string and its descriptor must be in read/write storage.
- SYS\$NET if the call is by the target task. (SYS\$NET is a logical name.)

chan

Address of a word that will receive the assigned channel number. You use this channel number to send a message to a remote task, receive a message from a remote task, or to abort the logical link.

acmode

Access mode to be associated with this channel. The most privileged access mode used is the access mode of the caller. You can perform I/O operations on the channel only from equal or more privileged access modes.

Return Status

SS\$_REMOTE	The service completed successfully. (A
	logical link was established with the
	torget took \

target task.)

The connection to a network object timed SS\$_CONNECFAIL

out or failed.

The physical link is shutting down. SS\$_DEVOFFLINE SS\$_FILALRACC

A logical link already exists on the channel.

There is not enough system dynamic SS\$_INSFMEM memory to complete the request.

The access control information was found

SS\$_INVLOGIN to be invalid at the remote node.

The task specifier has an invalid format or S\$_IVDEVNAM

content.

The network partner task was started, SS\$_LINKEXIT but exited before confirming the logical

link (that is, \$ASSIGN to SYS\$NET).

SS\$_NOLINKS

No logical links are available. The maximum number of logical links as set for

the NCP executor MAXIMUM LINKS

parameter was exceeded.

SS\$_NOPRIV

The issuing task does not have the required privilege to perform network operations or to confirm the specified

logical link.

SS\$_NOSUCHNODE

The specified node is unknown.

SS\$_NOSUCHOBJ

The network object number is unknown at the remote node; or for a TASK=connect, the named DCL command procedure file cannot be found at the remote node.

SS\$_NOSUCHUSER

The remote node could not recognize the login information supplied with the

connection request.

SS\$_PROTOCOL

A network protocol error occurred, most likely because of a network software

error

SS\$_REJECT

The network object rejected the connec-

tion.

SS\$_REMRSRC

The link could not be established because system resources at the remote node

were insufficient.

SS\$_SHUT

The local or remote node is no longer

accepting connections.

SS\$_THIRDPARTY

The logical link connection was terminated by a third party (for example, the

system manager).

SS\$_TOOMUCHDATA

The task specified too much optional or

interrupt data.

SS\$_UNREACHABLE

The remote node is currently unreachable.

8.5.5.2 \$QIO (Sending a Message to a Target Task)

The \$QIO system service with a function code of IO\$_WRITEVBLK sends a message to a target task. The \$QIO call initiates an output operation by queuing a request to the channel associated with the logical link. Alternatively, you could use the \$QIOW system service to perform the same operation but wait for I/O completion.

Format

\$QIO [efs] ,cham ,func ,[iosb] ,[astadr] ,[astprm] ,p1 ,p2 \$QIOW

Arguments

chan

efn Number of the event flag to be set at request comple-

A word containing the channel number associated with

the logical link. Use the same channel number returned

previously in the \$ASSIGN call.

func IO\$_WRITEVBLK

iosb Address of a quadword I/O status block that is to

receive the completion status.

when the I/O operation completes. If specified, the AST routine executes at the access mode from which

the \$QIO service was requested.

astprm AST parameter to be passed to the AST completion

routine.

p1 Buffer address.

p2 Buffer length in bytes.

Return Status

SS\$_NORMAL The service completed successfully.

SS\$_ABORT The I/O request has been aborted by a

\$DASSGN or \$CANCEL.

SS\$_CANCEL The I/O on this channel has been cancelled.

SS\$_FILNOTACC No logical link is associated with the

channel.

SS\$_INSFMEM Enough memory to buffer the message

could not be allocated.

SS\$_LINKABORT The network partner task aborted the

logical link.

SS\$_LINKDISCON The network partner task disconnected the

logical link.

SS\$_LINKEXIT The network partner task exited.

SS\$_PATHLOST The path to the network partner task node

was lost.

SS\$_PROTOCOL

A network protocol error occurred. This

is most likely due to a network software

error.

SS\$_THIRDPARTY

The logical link connection was terminated by a third party (for example, the system

manager).

8.5.5.3 \$QIO (Receiving a Message from a Target Task)

The \$QIO system service with a function code of IO\$_READVBLK receives a message from a target task. The \$QIO call initiates an input operation by queuing a request to the channel associated with the logical link. Alternatively, you could use the \$QIOW system service to perform the same operation but wait for I/O completion.

Format

\$QIO [efn] ,chan ,func ,[iosb] ,[astadr] ,[astprm] ,p1 ,p2

Arguments

efn

Number of the event flag to be set at request comple-

tion.

chan

A word containing the channel number associated with

the logical link. Use the same channel number returned

previously in the \$ASSIGN call.

func

IO\$_READVBLK

iosb

Address of a quadword I/O status block that is to

receive the completion status.

astadr

Entry point address of an AST routine that executes when the I/O operation completes. If specified, the AST routine executes at the access mode from which

the \$QIO service was requested.

astprm

AST parameter to be passed to the AST completion

routine.

p1

Buffer address.

p2

Buffer length in bytes.

Return Status

SS\$_NORMAL The service completed successfully.

SS\$_ABORT The I/O request has been aborted by a

CDACCON OF COVICE

\$DASSGN or \$CANCEL.

SS\$_CANCEL The I/O on this channel has been cancelled.

SS\$_DATAOVERUN More bytes were sent than could be

received in the supplied buffer.

SS\$_FILNOTACC No logical link is associated with the

channel.

SS\$_INSFMEM Enough memory to buffer the message

could not be allocated.

SS\$_LINKABORT The network partner task aborted the

logical link.

SS\$_LINKDISCON The network partner task disconnected the

logical link.

SS\$_LINKEXIT The network partner task exited.

SS\$_PATHLOST The path to the network partner task node

was lost.

SS\$_PROTOCOL A network protocol error occurred. This

is most likely due to a network software

error.

SS\$_THIRDPARTY The logical link connection was terminated

by a third party (for example, the system

manager).

8.5.5.4 \$DASSGN (Terminating a Logical Link)

The \$DASSGN system service terminates all pending operations to send and receive data, disconnects the logical link immediately, and frees the channel associated with that link. Either task can terminate the logical link by calling \$DASSGN.

Format

\$DASSGN chan

Arguments

A word containing the channel number to the logical link you want disconnected. Use the same channel number returned previously in the \$ASSIGN call.

Return Status

SS\$_NORMAL

The service completed successfully.

SS\$_IVCHAN

An invalid channel number was specified.

SS\$_NOPRIV

The specified channel was not assigned or was

assigned from a more privileged access mode.

Performing Nontransparent Task-To-Task Operations

This section describes the system service calls and functions that you use for nontransparent task-to-task communication. In general, the principles of nontransparent task-to-task communication are similar to those of transparent communication.

If you wish to perform nontransparent communication operations, you can write VAX MACRO programs using VAX/VMS system services designed specifically for DECnet-VAX. You can also write programs in one of the higher-level languages, provided that the language supports the DECnet-VAX services. These DECnet-VAX services are described in detail throughout this section.

DECnet-VAX also provides additional services with extensions that allow you to use network-specific features for nontransparent network operations such as the following:

- Creating and using mailboxes for receiving messages, including network status notifications
- Declaring a task as a network task, thus enabling it to process multiple inbound logical link connection requests
- Sending connection requests, optionally with user data
- Accepting or rejecting a connection request, optionally with user data
- Communicating between a transparent and a nontransparent
- Sending or receiving an interrupt message

 Aborting or synchronously disconnecting a logical link, optionally with user data

The general concepts implicit in DECnet-VAX task-to-task communication are covered in Section 8.5. You should also be familiar with the material contained in the VAX/VMS System Routines Reference Volume and the VAX/VMS I/O Reference Volume.

8.6.1 Using System Services for Nontransparent Operations

Nontransparent task-to-task communication over the network uses a set of system service calls available under the VAX/VMS operating system. Table 8-2 summarizes these calls and their network-related functions. The \$QIO calls are distinguished by function code.

Table 8–2 System Service Calls for Nontransparent Communication

Call	Function
\$ASSIGN	Assign an I/O channel
\$CANCEL	Cancel I/O on a channel
\$CREMBX	Create a mailbox
\$DASSGN	Abort the logical link connection (deassigning an I/O channel)
\$GETDVI	Get information on device or volume
\$QIO (IO\$_ACCESS)	Request a logical link connection
\$QIO (IO\$_ACCESS)	Accept a logical link connection request

Table 8-2 (Cont.) System Service Calls for Nontransparent Communication

Call	Function
\$QIO (IO\$_ACCESSIIO\$M_ABORT)	Reject a logical link connection request
\$QIO (IO\$_ACPCONTROL)	Assign a net- work name to a task eligible to accept multiple in- bound connection requests
\$QIO (IO\$_DEACCESSIIO\$M_ABORT)	Abort the logical link connection
\$QIO (IO\$_DEACCESSIIO\$M_SYNCH)	Synchronously disconnect a logical link
\$QIO (IO\$_READVBLK)	Receive a mes- sage
\$QIO (IO\$_WRITEVBLK)	Send a message
\$QIO (IO\$_WRITEVBLK!IO\$M_INTERRUPT)	Send an interrupt message
\$TRNLNM	Translate logical names

8.6.1.1 Assigning a Channel to _NET: and Creating a Mailbox

To prepare for nontransparent task-to-task communication, you need to assign a channel just as you would for transparent communication. In addition, you can create a mailbox to take advantage of optional network protocol features.

You must assign a channel to a pseudodevice called _NET; use the \$ASSIGN system service call for this purpose. This call normally contains a reference to a mailbox, thereby associating it with the channel assigned to _NET:. If you use a mailbox, you must create the mailbox before assigning a channel to _NET:. It is important to note that this use of the \$ASSIGN system service differs from its use for transparent communication. Assigning a channel to _NET: does not transmit a logical link connection request to the remote node. Instead, the channel to _NET: provides a communication path to DECnet

A separate \$QIO call (IO\$_ACCESS function using the same channel) must be used to request a logical link to the remote task.

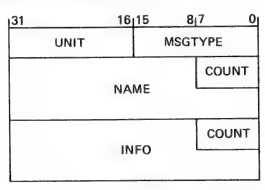
To take advantage of optional network protocol features, you can create a mailbox to receive messages on behalf of logical link operations. For example, the mailbox receives a message indicating whether the cooperating task accepted or rejected a connection request issued by the source task. Use the \$CREMBX system service to create a mailbox for these purposes. In the event that your application does not use mailbox messages, you need not create a mailbox.

For convenience, the Run-Time Library routine LIB\$ASN_WTH_MBX can be used to create a temporary mailbox, assign a channel to it, and assign a channel to _NET:. This routine creates a unique mailbox in that multiple copies of the task using it will in effect use different mailboxes. If you were to create a mailbox with a logical name, all tasks would use the same mailbox and thereby interfere with each other's mailbox messages. For a complete description of this routine, see the VAX/VMS Run-Time Library Routines Reference Manual.

8.6.1.2 Mailbox Message Format

The mailbox receives information specific to nontransparent communication with a remote task. Figure 8–2 illustrates the general format of the mailbox message.

Figure 8-2 Mailbox Message Format



ZK-841-82

Notes to Figure 8-2

MSGTYPE Contains a code that identifies the message

type.

UNIT Contains the binary unit number of the device for

which the message applies.

COUNT NAME Contains a counted ASCII string that gives the

name of the device for which the message applies. The \$ASSIGN system service creates

devices having names of "NET".

COUNT INFO Contains a counted ASCII string of information

which depends on the message type.

The VAX/VMS System Services Reference Manual summarizes the mailbox messages that pertain to nontransparent task-to-task communication.

8.6.1.3 Requesting a Logical Link Connection

Once you assign the I/O channel, you can request a logical link connection to the target task. Use the \$QIO system service with a function code of IO\$_ACCESS. You must identify the target task in the \$QIO call. Use a network connect block (NCB) to specify the target task identification string. In addition, you can optionally send 1 to 16 bytes of data in the NCB. The NCB must be in read/write storage. The format of the NCB is discussed in Section 8.6.1.4.

Once the source task issues the connection request, it can then issue a \$QIO call with a function code of IO\$_READVBLK to read its mailbox. Checking the contents of the mailbox is one way to determine whether the target task accepted or rejected the connection request. The mailbox will contain either MSG\$_CONFIRM or MSG\$_REJECT, possibly with optional data in the mailbox buffer.

If specified, the IOSB argument of the \$QIO (IO\$_ACCESS) call will also contain the result of the connection request operation. Section 8.6.2.2 provides a complete list of I/O status messages for this call.

Note that you must read the mailbox to inspect any optional data sent from the target task upon accepting or rejecting the connection request.

8.6.1.4 Using the Network Connect Block

The network connect block is a user-generated data structure that contains the information necessary to request a logical link connection or to accept or reject a logical link connection request.

Example 8-1 is an example of an NCB you could use when issuing a connection request call.

The significance of the information contained in the NCB block varies, depending on the type of call in which it is used. If the call is an outbound connection request with no optional data, items 2, 3, 4, and 5 of the block are not required. If the call is a connect accept operation and no optional data is sent, then items 4 and 5 are not required. Item 5 is meaningful only to the receiver of a connection request.

Example 8-1 Network Connect Block Format

1. With optional data (outbound connect):

NCB: .ASCII ?TRNTO::"TASK=TEST2/?

OPTDATA:

.ASCIC /USERINFO/ .BLKB 17-<.-OPTDATA>

ASCII /*/

2. Without optional data (outbound connect):

NCB: .ASCII ?TRNTG::"TASK=TEST2"?

Item Function

A valid task specification string. For an inbound call with an NCB, the task name portion of the task specification string is a process ID if the remote node is a VAX/VMS system; if not, then the task name portion is a system-specific string that identifies an executable unit (for example, job or task). The task specification string must be a quoted string. Note that the final quotation mark of the task specification string follows the last item within the NCB.

- The slash character (/).
- One word. This word must be 0 for a connection request operation. For a connect accept or reject operation, this word contains an internal DECnet link identifier.
- Up to 16 bytes of optional data sent as a counted string. This string is stored in a fixed-length field that is 17 bytes long. DECnet-VAX software ignores unused bytes.
- A destination descriptor. This descriptor indicates how the connection was issued and is meaningful only to the task or object to which the connection is made. This information is useful where one program serves many functions and needs to know how it was invoked. The maximum length for the destination descriptor is 19 bytes. The format is as follows:
 - **a** If byte 0 contains 0, then byte 1 is the binary value of the object number.
 - **b** If byte 0 contains 1, then byte 1 is the binary object number, and bytes 2 through 18 contain a counted task name.
 - c If byte 0 contains 2, then byte 1 is the binary object number, bytes 2 through 5 contain a UIC, the first two bytes of which contain a binary group code and the second two bytes contain a binary user code, and bytes 6 through 18 contain a counted task name.

8.6.1.5 Completing the Logical Link

A nontransparent target task completes the logical link connection in one of several ways, depending upon whether the task can process multiple inbound connection requests or just a single request. Furthermore, a nontransparent target task has the option of accepting or explicitly rejecting a logical link request.

Receiving Connection Requests

This section describes what happens when you receive single and multiple connection requests. It is assumed that the remote node is VAX/VMS. If the remote node on which your target task runs is other than VAX/VMS, you should refer to the related DECnet documentation.

When a remote node receives a call requesting a logical link, the DECnet-VAX software constructs an NCB from the information contained in the call. At this point, one of two things occurs. If a process already running on the remote node has declared a network name or object number the same as the one identified in the NCB, then the software puts the NCB into that process's mailbox. If not, DECnet-VAX software either uses a compatible netserver process (if one exists) or creates a netserver process (if one does not already exist) to execute NETSERVER.COM, which in turn will run NETSERVER.EXE.

SYS\$NET is equated to the NCB, and LOGIN.COM (if it exists) is invoked, which in turn starts the taskname.COM command file. The name of this command file is determined as follows:

- If the connection request identifies a numbered (nonzero) object, then the appropriate record is located in the configuration database and the name of the file is found in this record. (The file is assumed to reside in SYS\$SYSTEM.)
- If the connection request identifies a named object with type 0 (TASK), then the file name is assumed to be the name of the task connected to (with a file type of COM) and is assumed to reside in the default directory associated with the access control information.

Once executing, the target task can then determine whether to accept or explicitly reject the connection request. You can program the target task to base this assessment on the information contained in the NCB.

A nontransparent target task can accept only one connection request at a time, unless it declares itself as a network task. The target task may retrieve the connection information by translating the logical name SYS\$NET using the \$TRNLNM system service. Once the task retrieves the logical name, it may then decide whether to accept or explicitly reject the connection request.

Note that you need to translate SYS\$NET only if you require the following information:

- The optional data in the network connect block
- The identity of the connector
- The descriptor by which the connection was made

A target task can accept multiple inbound connection requests only if it declares itself a known network task. To make this declaration, you must first use the \$ASSIGN call to assign an I/O channel to _NET:. Then, use the \$QIO system service with a function code of IO\$_ACPCONTROL to assign a network name or object number to the task, making it eligible to process multiple inbound connection requests. This system service requires SYSNAM privilege. You must associate a mailbox with the channel if a name or number is to be declared.

Programs that have declared names or object numbers should be programmed to terminate when their mailboxes receive a MSG\$_NETSHUT message. Such programs must be restarted when the network comes back up.

Once you declare the target task as an active network task, DECnet places all connection requests addressed to the task in the mailbox associated with the channel over which the ACP control function was issued. The target task retrieves connection requests from the mailbox by issuing the \$QIO system service call with a function code of IO\$_READVBLK. Note that the first message in the mailbox is the NCB from the original connection request that put the task into a state of execution. Once the task declares a network name or object number, subsequent inbound connection requests are not checked for their access control information. (However, if the network task is started separately from a DECnet operation, access control is never checked.)

Note that you can start programs that declare names or object numbers apart from the first inbound connection (that is, by a RUN command).

Accepting Or Rejecting A Connection Request

The target task can either accept or explicitly reject a connection request. To accept a connection request, thus completing the logical link connection, use the \$QIO system service with a function code of IO\$_ACCESS. To reject the connection request, use the \$QIO system service with the function code IO\$_ACCESS!IO\$M_ABORT. When it either accepts or rejects the connection request, the target task can also send 1 to 16 bytes of optional data within a modified NCB back to the source task.

Exchanging Data Messages and Receiving Interrupt Messages

The exchange of data messages between the two cooperating tasks is performed in the same way for both nontransparent and transparent communication. (Refer to Section 8.5.5 for information on using the system service calls \$QIO (IO\$... WRITEVBLK) and \$QIO (IO\$...READVBLK) to send and receive messages.)

The receiving of information applies only to nontransparent communication. Either task can send a 1- to 16-byte interrupt message. You can use this method to send a message to a target task outside the normal flow of data messages. DECnet-VAX places the received interrupt message in the target task's mailbox. Use the \$QIO system service with a function code of IO\$_WRITEVBLK!IO\$M_INTERRUPT to send the interrupt message. To notify the target task that an interrupt message has been placed in its mailbox, the task should issue a \$QIO system service call with a function code of IO\$_READVBLK to the mailbox. Specifying an AST routine in the \$QIO system service call will cause the routine to be executed on receiving the interrupt message. (AST routines are described in the VAX/VMS System Services Reference Manual.

8.6.1.6 Disconnecting or Aborting the Logical Link

A nontransparent task can terminate communication with a remote task either by disconnecting the link (synchronous disconnect or disconnect abort) or by deassigning the channel. In the first instance, you can issue a new connection request on the same channel because you do not deassign it. If you specifically use the IO\$_DEACCESS, as opposed to the \$DASSGN method of terminating a link, you can send an optional message of 1 to 16 bytes of data with the \$QIO call.

To disconnect a logical link synchronously, issue the \$QIO system service with a function code of IO\$_DEACCESS!IO\$M_SYNCH. The channel is then free for subsequent communication with either the same or a different remote task.

A synchronous disconnect may be useful for master/slave communication, in which one task always sends data and its partner task always receives data. If the receiving task is notified of a synchronous disconnection, then all the data that was sent has been received. (The sending task, on the other hand, is not guaranteed that its partner received the data.)

Because this notification is the only guarantee provided by this operation, using this operation is discouraged in favor of a user-defined protocol to ensure completion of communication. In general, the receiver of the final message should break the logical link.

To abort the logical link, issue the \$QIO system service with a function code of IO\$_DEACCESS!IO\$M_ABORT. This form of disconnection indicates to the receiver that not all messages sent have necessarily been received. To ensure that all transmitted messages have been received, the task itself must terminate I/O operations on the link before instituting the DEACCESS function because this function never completes before all pending I/O operations complete. To do so, first issue the \$CANCEL system service to terminate I/O operations over the link; then, issue the \$QIO system service to terminate the link.

Note that after either a synchronous disconnect or a disconnect abort, you can issue a new connection request if you did not deassign the I/O channel.

If you issue the \$CANCEL system service to a channel over which a network name or object has been declared, the declaration will be removed from the network database.

8.6.1.7 Terminating The Logical Link

You can issue the \$DASSGN system service call to deassign the channel and terminate the logical link immediately. You issue the call only after all communication between the tasks is complete. The call releases the I/O channel, disassociates the mailbox from the channel, and terminates the logical link immediately. This operation is equivalent to using \$CANCEL followed by \$QIO IO\$_DEACCESS!IO\$M_ABORT.

The same status and error reporting considerations apply to nontransparent as to transparent task-to-task communication. Refer to Section 8.5.4.5 for information on status and error reporting.

8.6.2 System Service Calls for Nontransparent Operations

The following sections describe the VAX/VMS system services you can use for nontransparent intertask communication over the network. Each description covers the use of the call, its format, the arguments associated with the call, and the return status information. The VAX/VMS System Messages and Recovery Procedures Reference Manual lists the entire set of network system service error messages.

The following system services are not described in detail below, because their use does not change in a networking context. For a description of these system services, see the VAX/VMS System Services Reference Manual.

- \$CANCEL (Cancel I/O on Channel)
- \$CREMBX (Create Mailbox and Assign Channel)
- \$GETDVI (Get Device/Volume Information)

Note that \$GETDVI performs the same function as the Get I/O Channel Information (\$GETCHN) system service. However, DIGITAL recommends that you use the \$GETDVI system service.

8.6.2.1 \$ASSIGN (I/O Channel Assignment)

The \$ASSIGN system service assigns a channel to refer to a logical link. You use this channel in all \$QIO calls that communicate with a remote task. In addition, you can use the \$ASSIGN system service call to associate a mailbox with the channel.

Format

\$ASSIGN devnam ,chan ,[acmode] ,[mbxnam]

Arguments

devnam Address of a quadword descriptor of a character string

containing the string _NET: or a logical name for _NET:.

chan Address of a word that will receive the assigned

channel number.

acmode Access mode to be associated with this channel. The

most privileged access mode used is the access mode of the caller. You can perform I/O operations on the channel only from equal or more privileged access

modes.

mbxnam Address of a character string descriptor for the physical

name of the mailbox to be associated with the channel. This mailbox remains associated with the channel until

the channel is deassigned (\$DASSGN).

Return Status

SS\$_NORMAL The service completed successfully.

SS\$_INSFMEM There is not enough system dynamic mem-

ory to complete the request.

SS\$_NOPRIV The issuing task does not have the required

privileges to create the channel.

SS\$_NOSUCHDEV The network device driver is not loaded (for

example, the DECnet-VAX software is not

running currently on the local node).

8.6.2.2 \$QIO (Requesting A Logical Link Connection)

The \$QIO system service with a function code of IO\$_ACCESS requests a logical link connection to a target task. You can send 1 to 16 bytes of optional data to the target task at the same time that you issue the \$QIO system service.

Format

\$QIO [efn] ,chan ,func ,[iosb] ,[astadr] ,[astprm] ,[p1] ,p2

Arguments

Number of the event flag to be set at request compleefn

Address of a word containing the channel number chan associated with the logical link. Use the same channel

number returned previously in the \$ASSIGN call.

func IO\$_ACCESS

Address of a quadword I/O status block that is to iosb

receive the completion status.

astadr Entry point address of an AST routine that executes

when the I/O operation completes. If specified, the AST routine executes at the access mode from which

the \$QIO service was requested.

AST parameter to be passed to the AST completion astprm

routine.

p1 Not used (omit the argument).

p2 address of a quadword descriptor of the NCB (see

Section 8.6.1.4). Both the descriptor and the NCB must

be in read/write storage.

Return Status

SS\$_NORMAL The service completed successfully.

SS\$_CONNECFAIL The connection to a network object timed

out or failed.

SS\$_DEVOFFLINE The physical link is shutting down.

SS\$_FILALRACC A logical link is already accessed on the

channel (that is, a previous connection is

active on the channel).

SS\$_INSFMEM There is not enough system dynamic

memory to complete the request.

SS\$_INVLOGIN The access control information was found

to be invalid at the remote node.

SS\$_IVDEVNAM The NCB has an invalid format or content.

SS\$_LINKEXIT The network partner task was started,

but exited before confirming the logical link (that is, \$ASSIGN to SYS\$NET).

SS\$_NOLINKS No logical links are available. The max-

imum number of logical links as set for the executor MAXIMUM LINKS parameter

was exceeded.

SS\$_NOPRIV The issuing task does not have the

required privileges to create a logical link

to the designated target.

SS\$_NOSUCHNODE The specified node is unknown.

SS\$_NOSUCHOBJ The network object number is unknown

at the remote node; or for a TASK= connect, the named DCL command procedure file cannot be found at the

remote node.

SS\$_NOSUCHUSER The remote node could not recognize

the login information supplied with the

connection request.

SS\$_PROTOCOL A network protocol error occurred. This

error is most likely due to a network

software error.

SS\$_REJECT The network object rejected the connec-

tion.

SS\$_REMRSRC The link could not be established because

system resources at the remote node

were insufficient.

SS\$_SHUT The local or remote node is no longer

accepting connections.

SS\$_THIRDPARTY The logical link was terminated by a third

party (for example, the system manager).

SS\$_TOOMUCHDATA The task specified too much optional or

interrupt data.

SS\$_UNREACHABLE The remote node is currently unreachable.

8.6.2.3 \$QIO (Accepting A Logical Link Connection Request)

The \$QIO system service with a function code of IO\$_ACCESS accepts a logical link connection request from a source task. You can send 1 to 16 bytes of optional data to the source task at the same time that you issue the \$QIO system service.

Format

\$QIO [efn] ,chan ,func ,[iosb] ,[astadr] ,[astprm] ,[p1] ,p2

Arguments

efn Number of the event flag to be set at request completion.

Chan Address of a word containing the channel number

associated with the logical link. Use the same channel number returned previously in the \$ASSIGN call.

func IO\$_ACCESS

iosb Address of a quadword I/O status block that is to

receive the completion status.

astadr Entry point address of an AST routine that executes

when the I/O operation completes. If specified, the AST routine executes at the access mode from which

the \$QIO service was requested.

astprm AST parameter to be passed to the AST completion

routine.

p1 Not used (omit the argument).

p2 Address of a quadword descriptor of the NCB (see

Section 8.6.1.4). Both the descriptor and the NCB must

be in read/write storage.

Return Status

SS\$_NORMAL The service completed successfully.

SS\$_DEVALLOC The process cannot access the logical link

specified in the NCB because that link is

intended for another process.

SS\$_EXQUOTA The process does not have sufficient

quota to complete the request.

SS\$_INSFMEM There is not enough system dynamic

memory to complete the request.

SS\$_IVDEVNAM The NCB has an invalid format or content.

SS\$_LINKABORT The network partner task aborted the

logical link.

SS\$_LINKDISCON The network partner task disconnected

the logical link.

SS\$_LINKEXIT The network partner task exited.

SS\$_NOSUCHNODE The specified node is unknown.

SS\$_PATHLOST The path to the network partner task.

node was lost.

SS\$_PROTOCOL

A network protocol error occurred. This

error is most likely due to a network

software error.

SS\$_THIRDPARTY

The logical link connection was terminated by a third party (for example, the

system manager).

SS\$_TIMEOUT

The connection request did not complete

within the required time.

SS\$_UNREACHABLE

The remote node is currently unreachable.

8.6.2.4 \$QIO (Rejecting A Logical Link Connection Request)

The \$QIO system service with a function code of IO\$... ACCESSIIO\$M...ABORT rejects a logical link connection request. You can send 1 to 16 bytes of optional data to the target task at the same time that you issue the \$QIO system service.

Format

\$QIO [efn] ,chan ,func ,[iosb] ,[astadr] ,[astprm] ,[p1] ,p2

Arguments

efn

Number of the event flag to be set at request

completion.

chan

Address of a word containing the channel number associated with the logical link. Use the same channel

number returned previously in the \$ASSIGN call.

func

IO\$_ACCESSIIO\$M_ABORT

iosb

Address of a quadword I/O status block that is to

receive the completion status.

astadr

Entry point address of an AST routine that executes when the I/O operation completes. If specified, the AST routine executes at the access mode from which

the \$QIO service was requested.

p1 Not used (omit the argument).

p2 Address of a quadword descriptor of the NCB (see Section 8.6.1.4). Both the descriptor and the NCB must be in read/write storage.

AST parameter to be passed to the AST completion

Return Status

astprm

neturii Status	
SS\$_NORMAL	The service completed successfully.
SS\$_DEVALLOC	The process cannot access the logical link specified in the NCB because that link is intended for another process.
SS\$_EXQUOTA	The process does not have sufficient quota to complete the request.
SS\$_IVDEVNAM	The NCB has an invalid format or content.
SS\$_LINKABORT	The network partner task aborted the logical link.
SS\$_LINKDISCON	The network partner task disconnected the logical link.
SS\$_LINKEXIT	The network partner task exited.
SS\$_NOSUCHNODE	The specified node is unknown.
SS\$_TIMEOUT	The connection request did not complete within the required time.
SS\$_PATHLOST	The path to the network partner task node was lost.
SS\$_PROTOCOL	A network protocol error occurred. This error is most likely due to a network software error.
SS\$_THIRDPARTY	The logical link connection was terminated by a third party (for example, the system manager).
SS\$_UNREACHABLE	The remote node is currently unreachable.

8.6.2.5 \$QIO (Sending A Message To A Target Task)

The \$QIO system service with a function code of IO\$_ WRITEVBLK sends a message to a target task. Refer to Section 8.6.2.7 for the format of this call, its arguments, and possible return status codes. **\$QIO** (Receiving A Message From A Target Task)

The \$QIO system service with a function code of IO\$_

READVBLK receives a message from a target task. Refer to Section 8.6.2.7 for the format of this call, its arguments, and possible return status codes.

\$\text{\$QIO (Sending An Interrupt Message To A Target Task)}\$
The \$\text{QIO system service with a function code of IO\$__
WRITEVBLK!!O\$M_INTERRUPT sends a 1- to 16-byte interrupt message to a target task. If the remote node is a VAX/VMS system, the message is placed in the mailbox associated with the target task.

Format

\$QIO [efn] ,chan ,func ,[iosb] ,[astadr] ,[astprm] ,p1 ,p2

Arguments

efn Number of the event flag to be set at event completion.

chan Address of a word containing the channel number

associated with the logical link. Use the same channel number returned previously in the \$ASSIGN call.

func IO\$_WRITEVBLKIIO\$M_INTERRUPT

iosb Address of a quadword I/O status block that will

receive the completion status.

astadr Entry point address of the AST routine that executes

when the I/O operation completes. If specified, the AST routine executes at the access mode from which

the \$QIO service was requested.

astprm The AST parameter to be passed to the AST comple-

tion routine.

p1 Buffer address.

p2 Buffer length (1 to 16 bytes).

Return Status

SS\$_NORMAL The service completed successfully.

SS\$_ABORT The I/O request has been aborted by a

\$DASSGN or \$CANCEL call.

SS\$_FILNOTACC No logical link is associated with the

channel.

Enough memory to buffer the message SS\$_INSFMEM could not be allocated. The network partner task aborted the SS\$_LINKABORT logical link. The network partner task disconnected SS\$_LINKDISCON the logical link. SS\$_LINKEXIT The network partner task exited. SS\$_NOSOLICIT DECnet could not accept an interrupt message at this time. The task specified too much interrupt SS\$_TOOMUCHDATA data. The path to the network partner task SS\$_PATHLOST node was lost. SS\$_PROTOCOL A network protocol error occurred. This error is most likely due to a network software error. The logical link connection was termi-SS\$_THIRDPARTY nated by a third party (for example, the

\$QIO (Synchronously Disconnecting A Logical Link)

The \$QIO system service with a function code of IO\$_

DEACCESS!IO\$M_SYNCH synchronously disconnects the logical link. All pending messages are transmitted to the remote node before the link is disconnected.

You can send 1 to 16 bytes of optional data to the task from which you are disconnecting at the same time you issue this \$QIO system service.

system manager).

Format

\$QIO [efn] ,chan ,func ,[iosb] ,[astadr] ,[astprm] ,[p1] ,[p2]

Arguments

efn Number of the event flag to be set at event completion.

Address of a word containing the channel number associated with the logical link. Use the same channel number returned previously in the \$ASSIGN call.

func IO\$_DEACCESSIIO\$M_SYNCH

iosb Address of a quadword I/O status block that will

receive the completion status.

astadr Entry point address of the AST routine that executes

when the I/O operation completes. If specified, the AST routine executes at the access mode from which

the \$QIO service was requested.

astprm The AST parameter to be passed to the AST comple-

tion routine.

p1 Not used (omit the argument).

p2 Address of a descriptor of a counted ASCII string of

optional user data. Both the string and its descriptor

must be in read/write storage.

Return Status

SS\$_NORMAL

The service completed successfully.

SS\$_FILNOTACC

No logical link is associated with the channel.

8.6.2.9 \$QIO (Aborting A Logical Link)

The \$QIO system service with a function code of IO\$__ DEACCESS!IO\$_ABORT terminates the logical link. Note, however, that the DEACCESS function completes only after all pending I/O operations complete, even though you specify IO\$_ABORT. First, issue the \$CANCEL system service call to cancel I/O operations on the logical link and then issue this call to terminate the logical link.

You can send 1 to 16 bytes of optional data to the task from which you are disconnecting at the same time that you issue this \$QIO system service call.

Format

\$QIO [efn] ,chan ,func ,[iosb] ,[astadr] ,[astprm] ,[p1] ,[p2]

Arguments

efn Number of the event flag to be set at event completion.

chan Address of a word containing the channel number

associated with the logical link. Use the same channel

number returned previously in the \$ASSIGN call.

func IO\$_DEACCESSIIO\$M_ABORT

Address of a quadword I/O status block that will iosh

receive the completion status.

Entry point address of the AST routine that executes astadr when the I/O operation completes. If specified, the AST routine executes at the access mode from which

the \$QiO service was requested.

The AST parameter to be passed to the AST compleastprm

tion routine.

Not used (omit the argument). p1

Address of a quadword descriptor of a counted string p2 of optional user data. Both the string and its descriptor

must be in read/write storage.

Return Status

The service completed successfully. SS\$_NORMAL

No logical link is associated with the channel. SS\$_FILNOTACC

\$QIO (Declaring A Network Name Or Object Number) 8.6.2.10

The \$QIO system service with a function code of IO\$_ ACPCONTROL assigns a network name or object number to the task, thereby making it eligible to process multiple inbound connection requests. You must associate a mailbox with the I/O channel. All inbound connection requests are placed in the mailbox associated with the channel over which this I/O function is issued. The SYSNAM privilege is required to declare a name or object number.

MACRO programmers should be aware that whenever a logical link is established, its device unit number (for example, 18 from _NET18:) should be obtained by using the \$GETDVI system service, because unit numbers and not channel numbers appear in mailbox messages. Use this system service call where a single mailbox is being used for many logical links. The unit number could be used as a key into a database that keeps track of multiple links.

Format

\$QIO [efn] ,chan ,func ,[iosb] ,[astadr] ,[astprm] ,p1 ,p2

Arguments

efn Number of the event flag to be set at event completion.

chan A word containing the channel number associated with

the logical link. Use the same channel number assigned

previously in the \$ASSIGN call.

func IO\$_ACPCONTROL

iosb Address of a quadword I/O status block that will

receive the completion status.

astadr Entry point address of the AST routine that executes

when the I/O operation completes. If specified, the AST routine executes at the access mode from which

the \$QIO service was requested.

astprm The AST parameter to be passed to the AST comple-

tion routine.

p1 Address of a quadword descriptor of a 5-byte block consisting of a function type (one byte) and a longword

parameter. The function type is a symbol defined by the \$NFBDEF macro in SYS\$LIBRARY:LIB.MLB. The format of the 5-byte block for declaring a name is

BYTE NFB\$C_DECLNAME

LONG O

The format of the 5-byte block for declaring an object number is

.BYTE NFB\$C_DECLOBJ

.LONG object-number

The object number is a number reserved for customer use in the range of 128 to 255. This 5-byte buffer and its descriptor should be in read/write storage.

p2 Address of a quadword descriptor of the network name (maximum of 12 characters). This argument is ignored for the DECLOBJ function. Both the name and its descriptor must be in read/write storage.

Return Status

SS\$_NORMAL The service completed successfully.

SS\$_BADPARAM One of the QIO parameters has an invalid

value.

SS\$_ILLCNTRFUNC The control function is invalid.

SS\$_NOMBX A name or object number is being

declared using a channel without an

associated mailbox:

SS\$_NOPRIV The issuing process does not have the

SYSNAM privilege.

8.6.2.11 \$DASSGN (Terminating A Logical Link)

The \$DASSGN system service terminates all pending operations to send and receive data, aborts the logical link immediately, and frees the channel associated with that link. Refer to Section 8.5.5.4 for the format of this call, its arguments, and possible return status codes.

8.7 Designing Tasks

This section contains a command procedure and three user program examples designed to perform task-to-task communications over the network.

The command procedure and the first two user program examples illustrate transparent operations. The third user program example illustrates a nontransparent operation.

8.7.1 DCL Command Procedure for Task-to-Task Communication

As described in Section 8.5, you can write command procedures in DCL to execute transparent task-to-task operations. The command procedure below, called SHOWBQ.COM, can be used to perform such an operation. You can use SHOWBQ.COM for task-to-task communication by entering a task-spec-string in a TYPE command. For example:

\$ TYPE TRNTO"BROWN JUNE":: "TASK=SHOWBO"

In this command procedure, SYS\$OUTPUT is equated to SYS\$NET in user mode to allow the SHOW QUEUE image to communicate over the logical link by opening SYS\$OUTPUT. When the SHOW QUEUE image exits, the temporary definition of SYS\$OUTPUT is deleted. In other words, only one DCL image can use the logical link as the communication path to the requestor at the other node.

SHOWBQ . COM \$! This command procedure returns status information about \$ 1 jobs entered in batch queues on the system where it executes. It may be run interactively as a command procedure, submitted as a local or remote batch job, or invoked as a "remote task" to display information about another system. For example: \$ QSHOWBQ **\$ SUBMIT SHOWEQ** \$ SUBMIT/REMOTE node::SHOWBQ \$ TYPE node:: "TASK=SHOWBQ" \$ IF F\$MODE() .EQS. "NETWORK" THEN GOTO MET \$ SHOW QUEUE/BATCH/BRIEF/ALL \$ EXIT \$NET: \$ DEFINE/USER SYS\$OUTPUT SYS\$NET \$ SHOW QUEUE/BATCH/BRIEF/ALL \$ PURGE/KEEP=1 SYS\$LOGIN:SHOWBQ.LOG \$ EXIT

8.7.2 Fortran Program for Task-to-Task Communication

Example 8–2 is a simple example of VAX FORTRAN transparent communication. In the FORTRAN source task that initiates the logical link request, you use a standard open statement to specify the remote task to which you want to connect. In turn, the remote task issues an open statement to complete the logical link connection. A coordinated set of read and write operations enable the exchange of information over the link. To terminate the connection, the source task executes a close statement to break the logical link. When the remote task receives this close statement, it issues a close statement, which completes the link termination process. The remainder of this section discusses the statements that you would use to develop such an application.

Example 8-2 FORTRAN Task-to-Task Communication

PROGRAM TEST3.FOR C C This program prompts the user for the part number of an item C in inventory and responds with the number of units in stock. The information is obtained by communicating with a program (TEST4) on another node that has access to the inventory data. C Before running this program, the logical name TASK must be C defined to refer to the target program. For example: C C \$ DEFINE TASK "TRNTO:: ""TASK=TEST4""" C \$ RUN TEST3 C CHARACTER PARTNO+5 INTEGER PARTCOUNT С FORMAT (/, '\$Enter part number: ') 100 200 FORMAT (A) FORMAT (14) 300 FORMAT ('Olnventory for part number ',A,' is: ',I4) 400 C Establish a logical link with the target task. C OPEN (UNIT=1, NAME='TASK', ACCESS='SEQUENTIAL', FORM='FORMATTED', CARRIAGECONTROL='NONE', TYPE='NEW') C C Prompt the user for a part number, send it to the target task, read reply of quantity on hand, and finally display the answer C for the user. Repeat the cycle until the user enters 'EXIT' for a part number. 10 **TYPE 100** ACCEPT 200, PARTNO IF (PARTNO .EQ. 'EXIT') GOTO 20 WRITE (1,200) PARTNO READ (1,300) PARTCOUNT TYPE 400, PARTNO, PARTCOUNT **GOTO 10** C Disconnect the logical link. C 20 CLOSE (UNIT=1) END

Example 8-2 (Cont.) FORTRAN Task-to-Task Communication

```
TEST4.COM
$ !
$ 1
        This command procedure executes the program TEST4 after
        being started by a task-to-task connection request issued
        by TEST3.
$ 1
      $ RUN SYS$LOGIN: TEST4.EXE
$ 1
        Purge old log files generated by this command procedure.
$ !
$ !
$ PURGE/KEEP=2 SYS$LOGIN: TEST4.LOG
$ EXIT
        PROGRAM TEST4. FOR
C
         Test4 is the target program that communicates with TEST3.
C
        For each part number received from the source task, the number of units in stock is determined, and this value is
C
\mathbf{c}
C
         returned.
C
         To complete the logical link with its initiator, this program
C
         uses the logical name SYS$NET as the file specification in an
C
C
         open statement.
C
         CHARACTER PARTNO+5
         INTEGER PARTCOUNT
100
         FORMAT (A)
         FORMAT (14)
200
C
C
         Complete the logical link connection.
C
            OPEN (UNIT=1, NAME='SYS$NET', ACCESS='SEQUENTIAL',
              FORM='FORMATTED', CARRIAGECONTROL='NONE', TYPE='OLD')
C
         Process requests until end-of-file is reached. (This is the
C
         error condition returned when the source task breaks the
C
         logical link connection.)
C
\mathbf{c}
                     (1,100,END=20) PARTNO
10
C
         Perform appropriate processing to obtain the part count value
C
         and transmit this back to the source task.
C
         CALL INSTOCK (PARTNO, PARTCOUNT)
            WRITE (1,200) PARTCOUNT
         GOTO 10
C
         Disconnect the logical link.
C
 C
            CLOSE (UNIT=1)
 20
         END
```

Notes on Example 8-2

- The source task, TEST3, requests a logical link connection to the target task, TEST4.
- When the remote node receives a connection request, the command procedure TEST4.COM is executed. This command procedure must reside in the default directory associated with the account being accessed. TEST4.COM contains a RUN statement that causes the program TEST4.EXE to be executed.
- TEST4 completes the logical link connection through SYS\$NET. Note that the unit numbers in the source and target programs need not be the same.
- TEST3 and TEST4 send and receive data messages.
- TEST3 disconnects the logical link and thereby terminates the communication process.

Because DECnet-VAX translates system-dependent language calls into the same set of messages that permit task-to-task communication, any task programmed in VAX MACRO or one of the higher-level languages can communicate with a remote task programmed in the same or a different language. More specifically, for communication between tasks that run on VAX/VMS nodes, the language in which you access the network has no effect on the communication process. The VAX FORTRAN source task in Example 8–2 could just as easily communicate with a MACRO task on node TRNTO.

8.7.3 MACRO Program for Transparent Task-to-Task Communication

Example 8-3 illustrates the use of system service calls for transparent communication. TRANA is a MACRO source task on the local node that communicates with a target task, TRANB, on node TRNTO. The source task sends a connection request to the remote node whereupon the target task is started by the command file TRANB.COM. Once the logical link connection is made, the source task sends a message to the target task, which in turn responds with a message and then waits for additional message traffic. The source task drives the communication process. Once the source task receives a response from the target task, it disconnects the link and exits, which causes the target task to exit also, thereby terminating the communication process.

Example 8-3 Transparent Communication Using System Services

```
TITLE TRANA
                        - SOURCE TASK USING TRANSPARENT I/O
        .IDENT /V1.0/
        .SBTTL WRITABLE_DATA
        . PSECT
                TRANA$DATA
                                SHR, NOEXE, RD, WRT, BYTE
NETCHAN: . BLKW
                                                       Network channel
IOSBUF: .BLKQ
                                                       I/O status block
TARGET: .ASCID /TRNTO"MALIK KARL"::"TASK=TRANB"/
                                                     ; Task-spec (and descriptor)
SENDMSG: ASCII /SEND THIS STRING TO TRANB/
                                                     ; Output buffer
SENDMSG_SIZ=.-SENDMSG
                                                       Output buffer size
RECVMSG: .BLKB 512
                                                       Input buffer
RECVMSG_SIZ=.-RECVMSG
                                                     ; Input buffer size
        SBTTL MAIN
        . PSECT
               TRANA$CODE
                                NOSHR, EXE, RD, NOWRT, BYTE
        .ENTRY START, ^M<>
                                        ;Entry point from exec
 Request a logical link to the target task and assign an I/O channel.
       $ASSIGN_S -
                                        ; Assign a channel to target task
                DEVNAM=W^TARGET . -
                                          Address of device name descriptor
                CHAN=W^NETCHAN
                                          Address to receive channel number
       BLBC
               RO, EXIT
                                        ; Branch on failure
 Send a message to the target task.
       $QIOW_S -
                                        ; Issue transmit request
               EFN=#1.-
                                        ; Use local event flag number 1
               CHAN=W^NETCHAN, -
                                        ; Use assigned channel
               FUNC=S^#IO$_WRITEVBLK,- ; Write virtual block
               IOSB=W^IOSBUF,-
                                        ; Address of I/O status block
               P1=W^SENDMSG. -
                                          Address of output buffer
               P2=S^#SENDMSG_SIZ
                                        ; Size of output buffer
       BLBC
               RO, EXIT
                                        ; Branch on failure
       MOVZWL W^IOSBUF, RO
                                        ; Get completion status
       BLBC
               RO, EXIT
                                        ; Branch on failure
Receive a message from the target task.
       $QIOW_S -
                                        ; Issue receive request
               EFN=#1,-
                                        ; Use local event flag number 1
               CHAN=W^NETCHAN, ~
                                        ; Use assigned channel
```

Read virtual block

; Size of input buffer

; Get completion status

; Branch on failure

; Branch on failure

; Address of I/O status block

; Address of input buffer

RO, EXIT

RO.EXIT

MOVZWL W^IOSBUF, RO

BLBC

BLBC

FUNC=S^#IO\$_READVBLK,- ;

IOSB=W^IOSBUF,-

P2=#RECVMSG_SIZ

P1=W^RECVMSG. -

```
; Abort the logical link.
        $DASSGN_S -
                                          ; Deassign the channel
                                          ; Address of word containing channel number
                CHAN=W^NETCHAN
 Exit with status (in RO).
                                          ; Exit with status to be displayed
EXIT: $EXIT_S RO
                                          ; on error condition
                                          ; Image transfer address
        . END
                START
        TITLE TRANB - TARGET TASK USING TRANSPARENT I/O
        .IDENT /V1.0/
        .SBTTL WRITABLE_DA
.PSECT TRANB$DATA
                WRITABLE DATA
                                 SHR, NOEXE, RD, WRT, BYTE
                                          ; Network channel
NETCHAN: .BLKW
                                          ; I/O status block
IOSBUF: .BLKQ
RECVMSG: .BLKB
                512
                                          ; Input buffer
RECVMSG_SIZ=.-RECVMSG
                                          ; Input buffer size
LOGNAM: .ASCID /SYS$NET/
SENDMSG: .ASCII /REPLY TO TRANA/
                                          ; Logical name and descriptor
                                          ; Output buffer
                                          ; Output buffer size
SENDMSG_SIZ=.-SENDMSG
        .SBTTL MAINLINE
        .PSECT TRANB$CODE
.ENTRY START, "M<>
                                  NOSHR, EXE, RD, NOWRT, BYTE
                                          ;Entry point from exec
; Complete the logical link connection (that TRANA requested).
                                          ; Assign channel to SYS$NET
        SASSIGN 8 -
                                          : Descriptor of SYS$NET
                 DEVNAM=W^LOGNAM, -
                                          ; Store channel number
                 CHAN=W^NETCHAN
        BLBC
                 RO, EXIT
                                          ; Branch on failure
LOOP:
  Receive message from source task.
                                          ; Issue receive request
        $QIOW_S -
                                          ; Use local event flag number 1
                 EFN=#1,-
                                            Use assigned channel
                 CHAN=W^NETCHAN, -
                 FUNC=S^#IO$_READVBLK,- ; Read virtual block
                 IOSB=W^IOSBUF,-
                                          : Address of I/O status block
                                          : Address of input buffer
                 P1=W^RECVMSG.-
                                          ; Size of input buffer
                 P2=#RECVMSG_SIZ
         BLBC
                 RO, EXIT
                                          ; Branch on failure
                                          ; Get completion status
                 W^IOSBUF, RO
         MOVZWL
                                          ; Was logical link aborted?
         CMPW
                 S^#SS$_ABORT,RO
                 DONE
                                           ; Branch if yes
         BEOL.
                                           ; Branch on failure
                 RO, EXIT
         BLBC
```

Send message to source task.

\$QIOW_S -FFN=#1 -

- ; Issue transmit request EFN=#1,- ; Use local event flag number 1 CHAN=W^NETCHAN,- ; Use assigned channel

FUNC=S^#IO\$_WRITEVBLK,-; Write virtual block
IOSB=W^IOSBUF,PI=W^SENDMSG,-; Address of output buffer

P2=S^#SENDMSG_SIZ : Size of output buffer
BLBC RO.EXIT : Branch on failure
MOVZWL W^IOSBUF.RO : Get completion status
BLBC RO.EXIT : Branch on failure
BRB LOOP : Reissue the read

Logical link was aborted.

DONE: \$DASSGN_S - ; Deassign the channel

CHAN=W NETCHAN Address of channel number

; Exit with status (in RO).

EXIT: \$EXIT_S RO ; Exit with status to be displayed

END START ; Image transfer address

8.7.4 MACRO Program for Nontransparent Task-to-Task Communication

Example 8-4 illustrates the use of several of these system service calls for nontransparent task-to-task communication. CONNECT is a nontransparent MACRO source task on the local node that communicates with a nontransparent target task, DECLARNAM, on node DENVER. This example is similar to Example 8-2, except that the source task here uses an NCB and performs a nontransparent assign operation to establish communication with the target task. DECLARNAM is a nontransparent target task that has declared a name (that is, it is eligible to receive multiple inbound connection requests). In addition, it also uses a mailbox to receive network status notifications. Neither task performs useful functions. They are presented here only to illustrate various nontransparent functions.

```
DECLARNAM
        .TITLE DECLARNAM- NONTRANSPARENT EXAMPLE (WITH DECLARED NAME)
        . IDENT
                /V1.0/
                READONLY_DATA
         SBTTL
                                         SHR. NOEXE, RD, NOWRT, BYTE
        . PSECT DECLARNAM$RDDATA
        $NFBDEF
        $DIBDEF
                                         ; Pseudo-device and descriptor
DEVDESC: ASCID
                /_NET:/
                                         ; Maximum message size
                128
MAXMSG: .LONG
                                          ; Buffer quota
BUFQUO: .LONG
                128
                                          ; Mailbox lognam and descriptor
MBXDESC: ASCID
                /DECLARMBX/
                                           Maximum number of logical links allowed
MAXLINKS=128
                                          ; Size of input buffer to accept
BUFFER_SIZE=64
                                                 messages
                 .SBTTL READWRITE_DATA
                                                  SHR, NOEXE, RD, WRT, BYTE
                 . PSECT
                         DECLARNAM$RWDATA
                                                  ; Declared name & descriptor
        NAMEDESC:
                 .ASCID /DECLARNAM/
        DCL_CHAN:
                                          ; Word to receive declared name channel number
        DEV_CHAN:
                                                  ; Word to receive device channel number
                 . BLKW
         MBX_CHAN:
                                                  ; Word to receive mailbox channel number
                  BLKW
                                                  ; Mailbox buffer
         MBXMSG:
                 .BLKB
                         128
                                                  ; I/O status block
         IOSB:
                 . BLKQ
                         1
                                                  : I/O status block for AST
        AST_IOSB:
                 . BLKQ
                                                  ; Network control block descriptor
         NCBDESC: LONG
                         100
                         NCB
                  LONG
                                                   ; Network control block
         NCB:
                  BLKB
                         100
                                                   Network function block descriptor
         NFBDESC: LONG
                  LONG.
                         NFB
                         HFB#C_DECLNAME
                                                   : Network function block
         NFB:
                  BYTE
                  LONG.
                         0
                                                   ; Length of buffer for $GETCHAN info
         PRILEN:
                 . WORD
                         0
                                                   ; Descriptor of $GETCHAN buffer
         PRIBUF:
                 . LONG
                         128
                  . LONG
                         PBUF
                                                   ; Buffer to receive $GETCHAN info
         PBUF:
                  . BLKB
                         128
                                                   : Number of table entries
         COUNT:
                 . BLKL
                                                   ; Channel number list
         CHAN_LIST:
                  . BLKW
                         MAXLINKS
                                                   ; Unit number list
         UNIT_LIST:
                  . BLKW
                          MAXLINKS
                                                   ; Read message I/O status block list
         IOSB LIST:
                  BLKQ
                          MAXLINKS
                          MAXLINKS * BUFFER_SIZE ; Input buffers to put message
         BUFFERS: BLKB
```

BUF_ADR_LIST:

OFFSET = 0

; List of pointers to input buffers

. REPT MAXLINKS

ADDRESS BUFFERS + OFFSET

OFFSET = OFFSET + BUFFER_SIZE

.SBTTL MAIN

This program demonstrates the use of a declared name to allow multiple ; inbound connection requests. It is included for illustrative purposes and is not intended to perform any useful work. In particular, nonnetwork ; code is kept to a minimum (note for example, that all errors result in program termination, which is an inappropriate procedure for most applications).

. PSECT DECLARNAM\$CODE

NOSHR, EXE, RD, NOWRT, BYTE

.ENTRY START, ^M<>

; Main entry point

Create a temporary mailbox with the logical name DECLARMBX.

\$CREMBX S -

CHAN=W^MBX_CHAN, -; Address of word to put mailbox channel

MAXMSG=W^MAXMSG.-; Address of longword with maximum message size BUFQUO=W^BUFQUO . -

; Address of longword with buffer quota LOGNAM=W^MBXDESC ; Address of descriptor of mailbox lognam

BLBC RO, EXITS ; Error if LBC

Assign a channel to a NET device and associate the mailbox with it.

; Issue \$ASSIGN system service request DEVNAM=W^DEVDESC, -

; Address of descriptor of NET device CHAN=W^DCL_CHAN, -; Address of word to put channel number

MBXNAM=W^MBXDESC ; Address of descriptor of mailbox logical name BLBC

RO, EXITS : Error if LBC

Declare a network name.

\$QIOW_S -

; Issue declare name request

CHAN=W^DCL_CHAN, -; Use assigned channel

FUNC=#IO\$_ACPCONTROL,-; ACP QIO

IOSB=W^IOSB, -

P1=W^NFBDESC. -

; Address of I/O status block ; Address of NFB descriptor

P2=#NAMEDESC ; Address of declared name descriptor

BLRC. RO, EXITS : Error if LBC

MOVZWL W^IOSB, RO ; Get the I/O status

BLBC RO, EXITS ; Error if LBC

```
; Issue an asynchronous read to the mailbox.
                                      ; Set up mailbox read AST
        BSBW
                READ_MBX
 Now, go to sleep until someone writes to our mailbox.
        $HIBER_S
                                        ; zzzzzzz.....
                                        ; Exit with status
EXITS: $EXIT_S RO
        .SBTTL MAILBOX_AST
                                      ; Entry point for AST routine
        .ENTRY MAILBOX_AST, ^N<>
: AST routine to examine the mailbox message code
; and determine the appropriate action.
                                         ; Get asynchronous I/O completion status
        MOVZWL W^AST_IOSB, RO
        BLBC
                RO, EXITS
                                         ; Branch on failure
                W^MBXMSG,#MSG$_ABORT,#MSG$_NETSHUT-MSG$_ABORT
        CASEB
DISP_TAB:
        . WORD
                ABORT-DISP_TAB
                CONFIRM-DISP_TAB
        . WORD
        . WORD
                CONNECT-DISP_TAB
         . WORD
                DISCON-DISP_TAB
                EXIT-DISP_TAB
        . WORD
         WORD
                INTMSG-DISP_TAB
        . WORD
                PATHLOST-DISP_TAB
                PROTOCOL-DISP_TAB
        . WORD
                REJECT-DISP_TAB
         WORD
                THIRDPARTY-DISP_TAB
        WORD
        . WORD
                TIMEOUT-DISP_TAB
        . WORD
                NETSHUT-DISP_TAB
                                          ; Fall through on mailbox message out of range
        BRB
                                          ; Unknown mailbox message encountered
                EXITS
CONNECT:
                                          ; Go accept the connect request
        BSBW
                CONNECT_ACCEPT
                #IO$_ACCESS!IO$M_ABORT,R4; Was the connect request rejected?
        CMPW
        BEQL
                                           If rejected then do not issue the
                                           read
                                          ; Issue a read on the channel we
       BSBW
                READ_CHAN
                                          ; just confirmed
                                          ; Requeue the mailbox read AST
       BSBB
                READ_MBX
10$:
                                          ; Return control to main program
       RET
DISCON:
ABORT:
EXIT:
PATHLOST:
PROTOCOL:
THIRDPARTY:
```

TIMEOUT: BSBW DISCONNECT ; Go disconnect the link BSBB READ_MBX ; Requeue the mailbox read AST RET ; Return control to main NETSHUT: \$WAKE_S ; The network is shutting down RET ; Wake the main program so that ; it will exit THTMSG -; Ignore interrupt messages for this example REJECT: CONFIRM: BSBB READ_MBX ; Requeue the mailbox read AST RET ; Return control to main . SBTTL READ_AST .ENTRY READ_AST, ^M<> ; Entry point for AST routine ; AST routine to check the completion status of the read and to process ; the message received. MOVL 4(AP).RB ; Get the index to the lists MOVQ W^IOSB_LIST[R8], RO ; Get the I/O completion status ; Did the link go away? **CMPW** #SS\$_LINKABORT, RO BEQL 10\$; If EQL then ignore BLBC RO, EXITS ; If LBC then error Message is received and written into the buffer pointed to by BUF_ADR_LIST[R1]. Useful code could be inserted here to process ; the message. When complete, reissue the read on the channel and ; then go back to point where interruption occurred. MOVW W^CHAN_LIST[R8],R3 ; Get the channel number **BSBB** READ_CHAN ; Reissue the read 10\$: RET ; Return from AST routine .SBTTL SUBROUTINES ; Subroutine to issue an asynchronous read to the mailbox with an AST. READ_MBX: \$QIO_S -; Issue read with AST CHAN=W^MBX_CHAN,~ ; Use assigned mailbox channel FUNC=#IO\$_READVBLK.~ Read virtual block IOSB=W^AST_IOSB, -Address of I/O status block ASTADR=W^MAILBOX_AST,-Address of AST routine Address of input buffer P1=W^MBXMSG,-P2=W^MAXMSG Length of input buffer . BLBS RO, 10\$ Error if LBC BRW

; Branch (failure)

; Return from subroutine

EXITS

10\$:

RSB

```
; Subroutine to issue an asynchronous read to the channel with an AST.
                                          ; Issue read with AST
         1010_S -
                                          ; Use channel we just confirmed
                 CHAN=R3,-
                                            Read virtual block
                 FUNC=#10$_READVBLK,-
                                          : Address of I/O status block
                 IOSB=W^IOSB_LIST[R8],~
                                            Address of AST routine
                  ASTADR=W^READ_AST,-
                                            Store index as AST parameter
                  ASTPRM=R8,-
                                            Address of input buffer
                  P1=W^BUF_ADR_LIST[R8], -
                                            Length of input buffer
                  P2=#BUFFER_SIZE
                                            Error if LBC
          BLBS
                  BO, 10$
                                            Branch (failure)
          BRW
                  EXITS
                                          ; Return from subroutine
. 108:
          RSB
          PAGE
  ; Subroutine to accept the connect request and add the channel and unit
  ; numbers to the lists
  CONNECT_ACCEPT:
                                          ; Get address of device name count
          HOVAB
                  W^MBXMSG+4,R9
                                          ; Get byte count of device name string
                  (R9)+,R8
          MOVZBL
                                           ; Skip over the string
          ADDL2
                  R8.R9
                                           ; Get byte count of info string
          MOVZBL
                  (R9)+,R8
                                           ; Put the NCB in address NCB
                  R8, (R9), W'NCB
          HOVC3
                                          ; Update the NCB descriptor
                  R8 W NCBDESC
          MOVE.
    Make sure we haven't reached maximum links.
                                           Have maximum number of links been reached?
                  #MAXLINKS, W^COUNT
          CMPL.
                                           ; If not, them assign a channel to NET
          BGTR
                  5$
                                           Use the original channel
                  W^DCL_CHAN, R3
          MOVW
                  #IO$_ACCESS!IO$M_ABORT,R4;Set up with connect reject code
          MOVZWL
                                           ; Go make the reject
                  25$
          BRB
                                           ; Assign a channel to the task
          $ASSIGN_S -
  5$:
                  DEVNAM-WODEVDESC, -
                                           : Address of NET descriptor
                                           ; Channel number
                   CHAN=W^DEV_CHAN,-
                                           Associate the mailbox with new network device
                   MBXNAH=W^MBXDESC
                                           : If LBC then error
           BLBS
                   RO,10$
                                           ; Branch (failure)
                   EXITS
          RRW
```

```
; Now, get the channel and unit numbers and put them in their respective lists.
 10$:
         $GETCHN_S -
                                           ; Issue get chan system service
                 CHAN=W^DEV_CHAN . -
                                            Address of word containing channel number
                 PRILEN=W^PRILEN, -
                                           : Address of word to put length returned
                 PRIBUF=W^PRIBUF
                                            Address of descriptor of buffer
         BLRS
                 RO,19$
                                           ; If LBC then error
         BRW
                 EXITS
                                           ; Branch (failure)
 19$:
         CLRL
                 R8
                                          ; Initialize the index
 20$:
         TSTW
                 W^CHAN_LIST[R8]
                                            Is it empty?
         BEOL
                 22$
                                            Branch if an empty slot is found
         AOBLEQ
                 W^COUNT, R8, 20$
                                            Increment the index and try again
         BRW
                 EXITS
                                          ; No empty slots?
 22$:
         MOVW
                 W^DEV_CHAN, W^CHAN_LIST[R8]; Put the chan number in the chan list
                 W^PBUF+DIB$W_UNIT, W^UNIT_LIST[R8]; Put unit number in unit list
         MOVW
         INCL
                 W^COUNT
                                          ; Increment the number of entries
  Issue the connect confirm QIO.
         MOVW
                 W^DEV_CHAN, R3
                                          ; Set up with address of assigned chan
         MOVZWL S^#IO$_ACCESS,R4
                                          ; Set up with connect accept function code
25$:
        $QIOW_S
                                          ; Issue connect confirm/reject request
                 CHAN=R3.-
                                            Use assigned channel
                 FUNC=R4.-
                                          ; Request a logical link
                 IOSB=W^IOSB, -
                                          ; Address of I/O status block
                 P2=#NCBDESC
                                          ; Address of NCB descriptor
        BLBS
                 RO.30$
                                          ; If LBC then error
        BRW
                 EXITS
                                          ; Branch (failure)
30$:
        MOVZWI.
                W^IOSB, RO
                                          ; Get I/O completion status
        BLBS
                 RO,40$
                                         ; If LBC then error
        BRW
                 EXITS
                                           Branch (failure)
40$:
        RSB
                                         ; Return from subroutine
; Subroutine to disconnect a channel and remove its entry from the lists.
DISCONNECT:
        MOVZWL W^MBXMSG+2,RO
                                         ; Get the unit number
        CLRI.
                R8
                                         ; Initialize the index
Б$ -
        CMPW
                W^UNIT_LIST[R8] . RO
                                           Locate the unit number in the list
        BEQL
                10$
                                           If EQL then success
        AOBLEQ
                W^COUNT, R8,5$
                                           Increment the index and try again
10$:
        MOVZWL W^CHAN_LIST[R8],R9
                                         ; Channel number is located
        $DASSGN_S -
                                           Deassign the channel
                 CHAN=R9
                                         ; Channel number
        BLBS
                 RO, 20$
                                           If LBC then error
        BRW
                 EXITS
                                         ; Branch (failure)
```

```
The channel has been deassigned. Remove the entries from the unit and
 channel lists.
20$:
                                           ; Decrement the number of entries
        DECL.
                 WCOUNT
                 W^CHAN_LIST[R8]
                                           ; Clear the channel list entry
        CLRW
                                           ; Clear the unit list entry
        CLRW
                 W^UNIT_LIST [R8]
                                           ; Return from subroutine
        RSB
        . END
                                           ; Image transfer address
                 START
CONNECT
         TITLE CONNECT - ISSUE A CONNECT REQUEST TO DECLAR (DECLARED NAME)
                 READONLY_DATA
         . SBTTL
                 CONNECT$RODATA SHR, NOEXE, RD, NOWRT, BYTE
         PSECT
                                           : Pseudo-device and descriptor
DEVDESC: . ASCID
                 /_NET:/
                                           ; Largest size mailbox message allowed
MAXMSG: .LONG
                 64
                                           ; Mailbox quota
BUFQUO: .LONG
                 64
         .SBTTL READWRITE_DATA
            .PSECT CONNECT$RWDATA SHR, NOEXE, RD, WRT, BYTE
   DEV_CHAN:
                                           ; Word to receive device channel number
            . BLKW
   MBX_CHAN:
                                          .; Word to receive mailbox channel number
            . BLKW
                                           ; Mailbox buffer
   MBXMSG: .BLKB
                    64
                                           ; I/O status block
   IOSB:
            . BLKQ
                    1
                                           ; Network connect block and descriptor
    NCBDESC: LONG
                     NCB_SIZE
            . LONG
                     NCB
                                           ; Node-spec string
            . ASCII
                    ?DENVER::?
                                            ; Task-spec string (declared name)
            . ASCII
                     ?"(TASK=DECLAR/?
                                            ; Must be zero
            WORD
                                             End of NCB
             .ASCII /"/
                                            : Size of NCB
    NCB_SIZE=.-NCB
            .SBTTL MAIN
    This program demonstrates how to make a connection request to a task; that has declared a network name. It does not perform any useful work
    ; but does serve to illustrate DECnet nontransparent I/O.
             .PSECT CONNECT$CODE
                                      NOSHR, EXE, RD, NOWRT, BYTE
```

.ENTRY START, "M<>

; Use the Run-Time Library routine, LIB\$ASN_WTH_MBX to establish ; a communication path to DECnet software in preparation for ; nontransparent I/O operations.

; This routine will create a temporary mailbox and assign a channel to it and assign a channel to _NET: and associate the temporary mailbox with it.

; The mailbox can be used to obtain supplementary information from ; DECnet software about logical link operations.

PUSHAW W^MBX_CHAN ; Address to receive mailbox channel number PUSHAW W^DEV_CHAN : Address to receive device channel number PUSHAL W^BUFQUO ; Mailbox quota **PUSHAL** W^MAXMSG : Largest size mailbox message allowed PUSHAQ W^DEVDESC ; Address of device name descriptor CALLS #5,LIB\$ASN_WTH_MBX ; Assign channel and associate mailbox BLBS RO,10\$; If LBC then error BRW EXITS

; Branch (failure)

Request a logical link to the remote task.

10\$: \$QIOW_S -

CHAN=W^DEV_CHAN, --FUNC=#10\$_ACCESS,-IOSB=W^IOSB.-P2=#NCBDESC

BLBC RO, EXITS MOVZWL W^IOSB, RO BLBC RO, EXITS

; Issue connect initiate request

; Use assigned channel ; Request a logical link ; Address of I/O status block ; Address of NCB descriptor

; If LBC then error ; Get I/O completion status ; If LBC then error

; Established a logical link with DECLARNAM. Useful code could be inserted ; here before continuing with the disconnect.

; Disconnect the logical link by deassigning the channel.

\$DASSGN_S -

EXITS: \$EXIT_S RO

CHAN=W^DEV_CHAN

RO, EXITS

BLBC

; Issue the deassign request

Address of word containing channel number

; If LBC then error

; Exit with status to be displayed

; on error condition

. END START

9 File Operations in a Heterogeneous Network Environment

This chapter contains material to assist you in using DECnet-VAX Version 4.0 to initiate remote file operations in a heterogeneous network environment. Restrictions on using DCL commands and RMS service calls to access files on the following types of remote systems are discussed in this chapter:

VAX/VMS to IAS
VAX/VMS to P/OS
VAX/VMS to RSTS/E
VAX/VMS to RSX using RMS-based FAL
VAX/VMS to RSX using FCS-based FAL
VAX/VMS to RT-11
VAX/VMS to TOPS-10
VAX/VMS to TOPS-20
VAX/VMS to VAX/VMS (previous DECnet release)

The chapter is organized by operating system type: one section for each heterogeneous system with which your VAX/VMS system running DECnet-VAX V4.0 may wish to communicate. Each section describes differences in file system operation between the two systems and constraints on the use of VAX/VMS file processing commands. The restrictions on the remote file operations you can perform from a VAX/VMS V4.0 node to a particular heterogeneous node result from file system design differences and DECnet implementation restrictions between the systems.

Specifically, the appropriate section for each remote system itemizes the VAX Record Management System (RMS) features that are supported between DECnet-VAX V4.0 systems, but are not supported when accessing files on the heterogeneous system. The section also discusses limitations on the DIGITAL Command Language (DCL) commands that you can use when communicating with the remote node. Throughout this chapter comments are provided to help you handle the differences in file system design.

The most recent version of DECnet used by each heterogeneous system is represented in this chapter.

9.1 General DECnet-VAX Restrictions

This section is a brief summary of VAX RMS features that are not supported by DECnet-VAX for remote file access. The list is not complete; it is meant only to highlight the more important differences between local and remote file access capabilities. For more complete information on this subject, refer to the description of the various RMS control blocks in the VAX Record Management Services Reference Manual.

 The following VAX RMS service calls are not supported for network use:

\$ENTER \$NXTVOL \$REMOVE

- The Terminal XAB is not supported for network operations; it is ignored.
- New fields in the Protection XAB for VAX/VMS V4.0 to support access control lists are ignored for network operations.
- Only one data stream per open file is allowed. That is, the multi-stream (MSE) bit option of the file sharing (SHR) field of the FAB is not supported for network use.
- Access to files on magnetic tapes mounted on a remote VAX/VMS system is not supported. You can, however, copy files from a local magnetic tape to disk on a remote node.
- When multiple Allocation XABs are linked to the FAB, they
 must be in ascending order by area number (AID field).
 Similarly, when multiple Key Definition XABs are used, they
 must be in ascending order by key of reference (REF field).
- File protection information may not be completely preserved if the two nodes do not fully support each other's protection attributes.

An example of this incompatibility occurs between RSX-11M/RSX-11M-PLUS and VAX/VMS systems. Although both systems represent their protection masks as RWED, RSX-11M/RSX-11M-PLUS interprets that as Read, Write, Extend, and Delete, while VAX/VMS interprets RWED as Read, Write, Execute, and Delete. This results in the "E" protection field being unmappable between these two systems.

9.2 VAX/VMS to IAS Network Operation

This section pertains to a VAX/VMS node communicating with an IAS node running DECnet-IAS V3.0. The discussion focuses on file operations initiated from the VAX/VMS node to access remote files by means of the FAL at the IAS node.

9.2.1 File System Constraints

The restrictions described below are related to incompatible features in file system design between the two systems.

9.2.1.1 File Formats and Access Modes

The following types of files and access methods are not supported by VAX/VMS when communicating with an IAS node:

• File organizations and record formats:

Sequential Stream (STM)

Stream_CR (STMCR)
Stream_LF (STMLF)

Variable with fixed control (VFC) where fixed header size is not 2 bytes

Relative

All formats

Indexed

All formats

Record attributes:

Print file carriage control (PRN)

File access modes:

Random access by relative record number Random access by key value Random access by record file address Block I/O

You can copy a sequential file in VFC format from a VAX/VMS node to an IAS node provided that the file has a 2-byte fixed header with a carriage control attribute other than print file. To transfer a file having print file carriage control, such as a VAX/VMS batch log file, use the command

\$ CONVERT/FDL=VAR.FDL input-file output-file

File Operations in a Heterogeneous Network Environment

where the FDL control file VAR.FDL contains

FILE

ORGANIZATION

sequential

RECORD

FORMAT

variable

CARRIAGE_CONTROL

carriage_return

The CONVERT command and associated FDL control file will transform the input file to variable-length format with implied carriage control and copy it to the remote node according to the output file specification.

9.2.1.2 VAX RMS Interface

The following VAX RMS features, supported between two VAX/VMS nodes, are not supported between a VAX/VMS node and an IAS node:

VAX RMS service calls:

\$DELETE

\$DISPLAY

\$EXTEND

\$FIND

\$FREE

\$READ

\$RELEASE

\$RENAME

\$REWIND

\$SPACE

\$TRUNCATE

\$UPDATE

\$WRITE

RMS extended attribute blocks:

Allocation XAB Key Definition XAB Summary XAB

Significant fields and bit options of the FAB:

CBT (contiguous-best-try) bit of FOP field DEQ (default extend quantity) field

9.2.1.3 File Specifications

The general format of a file specification for naming a file on a remote IAS system is

node::device:[directory]name.type;version

The following are major differences in syntax between file specifications used on IAS and on VAX/VMS:

IAS does not support dollar sign (\$) and underscore (_)
characters in file name components.



- IAS does not recognize the percent sign (%) as a valid wildcard character.
- The directory component of an IAS file specification cannot be a named directory list, such as [A.B.C]; it must be in UIC (user identification code) format, such as [100,3].
- The file name component has a maximum length of nine characters and the file type cannot exceed three characters.
 IAS systems will return an error if you specify a longer file name or file type.
- IAS uses octal version numbers in file specifications whereas VAX/VMS uses decimal version numbers.

9.2.2 DCL Considerations

Of the VAX/VMS DCL commands that can be used over the network, the following are not supported between VAX/VMS and an IAS node:

- ANALYZE/RMS_FILE
- BACKUP
- OPEN/WRITE
- RENAME

9.2.2.1 APPEND

In using the APPEND command, you are limited to appending one local input file to the output file residing on the IAS node.

9.2.2.2 COPY

The /EXTENSION and /PROTECTION qualifiers for the COPY command are not supported and will be ignored if specified.

File creation date and time information is not preserved on a file copy operation to an IAS node where wild cards are used in the output file specification. Instead, the current date and time is used as the file creation date and time.

Because the IAS system uses octal version numbers in file specifications, an attempt to copy a file with a version number containing an 8 or 9 is rejected by the remote system, as shown in the following example:

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```
$ COPY A.DAT;9 IAS::*.*
%COPY-E-OPENOUT, error opening _IAS::A.DAT;9 as output
-RMS-F-FNM, error in file name
```

There are two ways to circumvent this problem. You can either specify an appropriate octal version number in the output file specification, or you can specify a null or zero version number in the output file specification to force highest version number processing on the remote node. This latter technique is particularly useful when several files are copied with one DCL command. For example:

9.3 VAX/VMS to P/OS Network Operation

This section pertains to a VAX/VMS node communicating with an P/OS node running DECnet-PRO V1.0. The discussion focuses on file operations initiated from the VAX/VMS node, to access remote files by means of the FAL at the P/OS node.

9.3.1 File System Constraints

The restrictions described below are related to incompatible features in file system design between the two systems.

9.3.1.1 File Formats and Access Modes

The following types of file and record attributes are not supported by VAX/VMS when communicating with a P/OS node:

File organizations and record formats:

Sequential Stream_CR (STMCR)

Stream_Ch (STWCh

Stream_LF (STMLF)

Indexed . All prologue 3 formats

With 64-bit binary (BN8) key types With 64-bit integer (IN8) key types



Record attributes:

(Record attributes are compatible)

File access modes:

(Modes are compatible)

9.3.1.2 VAX RMS Interface

The following VAX RMS features, supported between two VAX/VMS nodes, are not supported between a VAX/VMS node and a P/OS node:

VAX RMS service calls:

\$RELEASE

Significant fields and bit options of the FAB:

CBT (contiguous-best-try) bit of FOP field SCF (submit command file) bit of FOP field SPL (spool file) bit of FOP field

9.3.1.3 File Specifications

The general format of a file specification for naming a file on a remote P/OS system is:

node::device:[directory]name.type;version

The following are major differences in syntax between file specifications used on P/OS and VAX/VMS:

- P/OS does not support dollar sign (\$) and underscore (_) characters in file name components.
- The directory component in a P/OS file specification cannot be a named directory list, such as [A.B.C]; it can be a single directory name, such as [USERFILES], or it can be expressed in UIC (user identification code) format, such as [15,1].
- The file name component has a maximum length of nine characters and the file type cannot exceed three characters.
 P/OS systems will return an error if you specify a longer file name or file type.

9.3.2 DCL Considerations

Of the VAX/VMS DCL commands that can be used over the network, the following are not supported between VAX/VMS and a P/OS node:

- OPEN/WRITE
- PRINT/REMOTE
- SUBMIT/REMOTE

9.4 VAX/VMS to RSTS/E Network Operation

This section pertains to a VAX/VMS node communicating with a RSTS/E node running DECnet/E V3.0. The discussion focuses on file operations initiated from the VAX/VMS node, to access remote files by means of the FAL at the RSTS/E node.

9.4.1 File System Constraints

The restrictions described below are related to incompatible features in file system design between the two systems.

9.4.1.1 File Formats and Access Modes

The following types of file and access methods are not supported by VAX/VMS when communicating with a RSTS/E node:

File organizations and record formats:

Sequential

Stream_CR (STMCR)

Stream_LF (STMLF)

Indexed

All prologue 3 formats

With 64-bit binary (BN8) key types With 64-bit integer (IN8) key types

Record attributes:

(Attributes are compatible)

File access modes:

Random access by key value

Random access by record file address

DECnet/E does not support record mode access to indexed files; it supports only block I/O access to indexed files.

Note that an attempt to access an indexed file located on a RSTS/E node in record mode will result in an RMS-F-BUG_DAP error instead of an RMS-F-SUPPORT error.

9.4.1.2 VAX RMS Interface

The following VAX RMS features, supported between two VAX/VMS nodes, are not supported between a VAX/VMS node and a RSTS/E node:

VAX RMS service calls:

\$DISPLAY \$EXTEND \$FREE \$RELEASE \$RENAME \$SPACE \$TRUNCATE

• RMS extended attribute blocks:

Allocation XAB Key Definition XAB Summary XAB

• Significant fields and bit options of the FAB:

CBT (contiguous-best-try) bit of FOP field DEQ (default extend quantity) field

9.4.1.3 File Specifications

The general format of a file specification for naming a file on a remote RSTS/E system is

node::device:[directory]name.type

The following are major differences in syntax between file specifications used on RSTS/E and on VAX/VMS:

- RSTS/E does not support dollar sign (\$) and underscore (_)
 characters in file name components, except for the special
 use of the dollar sign at the start of a file name.
- RSTS/E does not recognize the percent sign (%) as a valid wildcard character.

 The directory component of a RSTS/E file specification cannot be a named directory list, such as [A.B.C]; it must be in UIC (user identification code) format, such as [1,2]. RSTS/E systems, however, express UICs in decimal radix, whereas VAX/VMS systems use octal numbers. On the RSTS/E system, the UIC is referred to as a PPN (project programmer number).

To access a RSTS/E file whose directory component in PPN format contains decimal digits, use the quoted string form of the file specification. For example:

- * TYPE RSTS:: "SY: [9,18] TEST.DAT"
- The file name component has a maximum length of six characters and the file type cannot exceed three characters.
 If you specify a longer file name, RSTS/E will truncate the name to six characters.
- RSTS/E does not support version numbers. It will accept a file specification containing a version number without returning an error, but will ignore the version number.

9.4.2 DCL Considerations

Of the VAX/VMS DCL commands that can be used over the network, the following are not supported between VAX/VMS and a RSTS/E node:

- PURGE
- RENAME

9.4.2.1 APPEND

In using the APPEND command, you are limited to appending one local input file to an output file on the RSTS/E node.

9.4.2.2 COPY

The /EXTENSION and /PROTECTION qualifiers for the COPY command are not supported and will be ignored if specified.

File creation date and time information is not preserved on a file copy operation to a RSTS/E node where wildcards are used in the output file specification. Instead, the current date and time is used as the file creation date and time.

Because RSTS/E does not support version numbers in file specifications (it will ignore any version number supplied), an attempt to copy a file with an explicit version number will fail if a file with the same name and type already exists at the RSTS/E node. For example, if a file with the name RSTS::TEST.DAT already exists on the remote node, an attempt to update it by copying a new version of that file to the node will produce the following results:

\$ COPY TEST.DAT;2 RSTS::*.*
%COPY-E-OPENOUT, error opening _RSTS::TEST.DAT;2 as output
-RMS-E-FEX, file already exists, not superseded

9.4.2.3 DELETE

If you use the DELETE command with a wildcard file specification to delete several files from a directory on a remote RSTS/E node, the operation may appear to complete successfully even though some of the files may remain in the directory. This behavior is caused by a file system incompatibility in the way VAX/VMS and RSTS/E perform wildcard file deletion operations. This problem will occur only if the remote directory has at least 30 files cataloged.

To determine if all the files you specified have been deleted successfully, issue a DIRECTORY command to examine the remote directory. Then repeat the wildcard DELETE command if necessary to remove unwanted files. If the number of files you are attempting to delete is small, using the /LOG qualifier with the DELETE command may help you to determine if all the files have been deleted.

9.4.2.4 DIRECTORY

When you issue a DIRECTORY/FULL command to examine a RSTS/E file, the information displayed will differ from that which is displayed for a VAX/VMS file in the following respects:

- The file owner is displayed as [0,0] if the owner of the file is identified by a UIC that contains decimal digits.
- The file revision number shown will be either 0 or 1. A
 revision number of 0 indicates the file has not been revised;
 a revision number of 1 indicates the file has been revised.
- Under the attributes of an indexed file, information about the number of keys, the number of areas, and the prologue version number of the file is not displayed. This information is omitted because the RSTS/E FAL does not return file attribute information stored in the prologue portion of an indexed file.
- Under the attributes of a relative file, the maximum record number is displayed as 0.

9.4.2.5 DUMP/RECORDS and TYPE Commands

Because RSTS/E does not support record mode access (non-block I/O access) to indexed files, you cannot use the DCL commands DUMP/RECORDS and TYPE to examine indexed files located on the remote RSTS/E node.

9.5 VAX/VMS to RSX Network Operation Using RMS-Based FAL

This section pertains to a VAX/VMS node communicating with an RSX node running either DECnet-11M V4.0 or DECnet-11M-PLUS V2.0 where the RSX File Access Listener (FAL) calls RMS-11 to perform local file operations. The discussion focuses on file operations initiated from the VAX/VMS node, to access remote files by means of the FAL at the RSX node.

9.5.1 File System Constraints

The restrictions described below are related to incompatible features in file system design between the two systems.



The following types of file and record attributes are not supported by VAX/VMS when communicating with an RSX node running the RMS-based FAL:

• File organizations and record formats:

Sequential

Stream_CR (STMCR)

Stream_LF (STMLF)

Indexed

All prologue 3 formats

With 64-bit binary (BN8) key types With 64-bit integer (IN8) key types

Record attributes:

(Record attributes are compatible)

• File access modes:

(Modes are compatible)

9.5.1.2 VAX RMS Interface

The following VAX RMS features, supported between two VAX/VMS nodes, are not supported between a VAX/VMS node and an RMS-based RSX node:

VAX RMS service calls:

\$RELEASE

Significant fields and bit options of the FAB:

CBT (contiguous-best-try) bit of FOP

9.5.1.3 File Specifications

The general format of a file specification for naming a file on a remote RSX-11M or RSX-11M-PLUS system is:

node::device:[directory]name.type;version

The following are major differences in syntax between file specifications used on RSX and VAX/VMS:

RSX systems do not support dollar sign (\$) and underscore
 (_) characters in file name components.

- The directory component in an RSX file specification cannot be a named directory list, such as [A.B.C]; it must be in UIC (user identification code) format, such as [15,1].
- The file name component has a maximum length of nine characters and the file type cannot exceed three characters. RSX systems will return an error if you specify a longer file name or file type.
- RSX systems use octal version numbers in file specifications whereas VAX/VMS uses decimal version numbers.

9.5.2 DCL Considerations

Of the VAX/VMS DCL commands that can be used over the network, the following is not supported between VAX/VMS and an RMS-based RSX node:

OPEN/WRITE

9.5.2.1 COPY

Because RSX-11M and RSX-11M-PLUS systems use octal version numbers in file specifications, an attempt to copy a file with a version number containing an 8 or 9 is rejected by the remote system. For example:

```
$ COPY A.DAT;9 RSX::*.*
%COPY-E-OPENOUT, error opening RSX::A.DAT;9 as output
-RMS-F-FNM, error in file name
```

There are two ways to circumvent this problem. You can specify an appropriate octal version number in the output file specification, or you can specify a null or zero version number in the output file specification to force highest version number processing on the remote node. This latter technique is particularly useful when several files are copied with one DCL command. For example:

```
$ COPY A.DAT;9 RSX::A.DAT;11
$ COPY B.DAT;28 RSX::*.*;
$ COPY B.DAT;28 RSX::*.*;0
$ COPY *.DAT RSX::*.*;0
```



This section pertains to a VAX/VMS node communicating with an RSX node running DECnet-11M V4.0 or DECnet-11M-PLUS V2.0 where the RSX FAL calls the File Control Services (FCS-11) to perform file operations. The discussion focuses on file operations initiated from the VAX/VMS node to access remote files by means of the FAL at the RSX node.

9.6.1 File System Constraints

The restrictions described below are related to incompatible features in file system design between the two systems.

9.6.1.1 File Formats and Access Modes

The following types of files and access methods are not supported by VAX/VMS when communicating with an RSX node running the FCS-based FAL:

File organizations and record formats:

Sequential Stream (STM)

Stream_CR (STMCR)
Stream_LF (STMLF)

Variable with fixed control (VFC) where fixed header size is not 2 bytes

Relative

All formats

Indexed

All formats

· Record attributes:

Print file carriage control (PRN)

• File access modes:

Random access by relative record number Random access by key value Random access by record file address Block I/O You can copy a sequential file in VFC format from a VAX/VMS node to an FCS-based RSX node provided that the file has a 2-byte fixed header with a carriage control attribute other than print file. To transfer a file having print file carriage control, such as a VAX/VMS batch log file, use the command

\$ CONVERT/FDL=VAR.FDL input-file output-file

where the FDL control file VAR.FDL contains

FILE

ORGANIZATION

sequential

RECORD

FORMAT

variable

CARRIAGE_CONTROL

carriage_return

The CONVERT command and associated FDL control file will transform the input file to variable-length format with implied carriage control and copy it to the remote node according to the output file specification.

9.6.1.2 VAX RMS Interface

The following VAX RMS features, supported between two VAX/VMS nodes, are not supported between a VAX/VMS node and an FCS-based RSX node:

VAX RMS service calls:

\$DELETE \$DISPL

\$DISPLAY \$EXTEND

\$FIND

\$FREE

\$READ

\$RELEASE

\$RENAME

\$REWIND

\$SPACE

\$TRUNCATE

\$UPDATE

\$WRITE

RMS extended attribute blocks:

Allocation XAB Key Definition XAB Summary XAB

Significant fields and bit options of the FAB:

CBT (contiguous-best-try) bit of FOP field DEQ (default extension quantity) field

9.6.1.3 File Specifications

The general format of a file specification for naming a file on a remote RSX-11M or RSX-11M-PLUS system is:

node::device:[directory]name.type;version

The following are major differences in syntax between file specifications used on RSX and VAX/VMS:

- RSX systems do not support dollar sign (\$) and underscore
 (_) characters in file name components.
- The directory component in an RSX file specification cannot be a named directory list, such as [A.B.C]; it must be in UIC (user identification code) format, such as [15,1].
- The file name component has a maximum length of nine characters and the file type cannot exceed three characters.
 RSX systems will return an error if you specify a longer file name or file type.
- RSX systems use octal version numbers in file specifications whereas VAX/VMS uses decimal version numbers.

9.6.2 DCL Considerations

Of the VAX/VMS DCL commands that can be used over the network, the following are not supported between VAX/VMS and an FCS-based RSX node:

- ANALYZE/RMS_FILE
- BACKUP
- OPEN/WRITE
- RENAME

9.6.2.1 APPEND

In using the APPEND command, you are limited to appending one local input file to an output file residing on the FCS-based RSX node.

9.6.2.2 COPY

The /EXTENSION and /PROTECTION qualifiers for the COPY command are not supported and will be ignored if specified.

File creation date and time information is not preserved on a file copy operation to an RSX node where wildcards are used in the output file specification. Instead, the current date and time is used as the file creation date and time.

Because RSX-11M and RSX-11M-PLUS systems use octal version numbers in file specifications, an attempt to copy a file with a version number containing an 8 or 9 is rejected by the remote system, as shown below:

```
$ COPY A.DAT;9 RSX::*.*
%COPY-E-OPENOUT, error opening RSX::A.DAT;9 as output
-RMS-F-FNM, error in file name
```

There are two ways to circumvent this problem. You can either specify an appropriate octal version number in the output file specification, or you can specify a null or zero version number in the output file specification to force highest version number processing on the remote node. This latter technique is particularly useful when several files are copied with one DCL command. For example:

```
$ COPY A.DAT;9 RSX::A.DAT;11
$ COPY B.DAT;28 RSX::*.*;
$ COPY B.DAT;28 RSX::*.*;0
$ COPY *.DAT RSX::*.*;0
```

9.7 VAX/VMS to RT-11 Network Operations

This section pertains to a VAX/VMS node communicating with a RT-11 node running DECnet-RT V2.1. The discussion focuses on file operations initiated from the VAX/VMS node, to access remote files by means of the FAL at the RT node.

9.7.1 File System Constraints

The file systems used by RT-11 and VAX/VMS are dissimilar in many respects. A fundamental difference between them involves the handling of file attribute information. When a file is created on a VAX/VMS system, attribute information about the file is stored in a header block on disk for use when the file is subsequently opened. The implication is that the structure of an established file cannot change, In contrast, RT-11 does not save attribute information such as file format with a file; it expects the user to provide this information when the file is opened. File attribute information, however, is not an input to VAX RMS when a file is opened.

To provide transparent access to files on a remote RT-11 system, VAX RMS restricts the types of files that you can create and open on the remote node. When you access an RT-11 file in record mode, VAX RMS treats the file as having stream format. Block I/O access is permitted; the remote file is viewed as having fixed length 512 byte records where virtual block number is translated to relative record number.

9.7.1.1 File Formats and Access Modes

The following types of files and access methods are not supported by VAX/VMS when communicating with an RT node:

File organizations and record formats:

Sequential

Fixed length (FIX) without implied

carriage control

Stream_CR (STMCR)

Stream_LF (STMLF)

Variable length (VAR) without implied

carriage control

Variable with fixed control (VFC)

Relative

All formats

Indexed

All formats

Record attributes:

FORTRAN carriage control (FTN)
Print file carriage control (PRN)

None specified (embedded carriage control)

Record access modes:

Random access by relative record number Random access by key value Random access by record file address

For record mode access, the only file type in common between the two systems is a sequential file in STM (stream) format. For convenience, however, when you are transferring a file to an RT-11 node, VAX RMS will automatically convert a VAX/VMS sequential file with fixed or variable format and implied carriage control to a sequential file with stream format and embedded carriage control. This automatic conversion is performed during a file create operation, and VAX RMS returns an alternate success code (RMS\$_CVT_STM) to indicate that the file format has been modified.

Note also that when a stream format file is retrieved from an RT-11 node, VAX RMS automatically changes the record attribute from embedded carriage control to implied carriage control.

In general, text files created by the SOS Editor without line numbers being saved or by the EDT Editor can be copied to an RT-11 system. VAX/VMS batch log files and files created by the SOS Editor with line numbers intact, however, are stored in VFC format and cannot be copied to an RT-11 system in that form. To transfer this type of file, use the DCL command

\$ CONVERT/FDL=STM.FDL input-file output-file

where the FDL control file STM.FDL contains

FILE

ORGANIZATION

sequential

RECORD

FORMAT
CARRIAGE_CONTROL

stream none

The CONVERT command and associated FDL control file will transform the input file to stream format with embedded carriage control and copy it to the remote node according to the output file specification.

9.7.1.2 VAX RMS Interface

The following VAX RMS features, supported between two VAX/VMS nodes, are not supported between a VAX/VMS node and an RT-11 node:

VAX RMS service calls:

\$DELETE \$DISPLAY \$EXTEND \$FIND \$FREE \$RELEASE \$RENAME \$REWIND \$SPACE \$TRUNCATE \$UPDATE

• RMS extended attribute blocks:

Key Definition XAB Summary XAB

Significant fields and bit options of the FAB:

ALQ (allocation quantity) field
DEQ (default extend quantity) field
CBT (contiguous-best-try) bit of FOP field
CTG (contiguous) bit of FOP field
SCF (submit command file) bit of FOP field
SPL (spool file) bit of FOP field

Significant fields and bit options of the RAB:

EOF (position to end of file) bit of ROP field

9.7.1.3 File Specifications

The general format of a file specification for naming a file on a remote RT-11 system is

node::device:name.type

The following are major differences in syntax between file specifications on RT-11 and VAX/VMS:

- RT-11 does not support dollar sign (\$) and underscore (_)
 characters in file name components.
- RT-11 does not recognize the percent sign (%) as a valid wildcard character.
- RT-11 does not have a directory component in its file specification.

- The file name component has a maximum length of six characters and the file type cannot exceed three characters. If you specify a longer file name or file type, RT-11 will return an error.
- RT-11 does not support version numbers. Specification of a version number, however, is permitted when you refer to an RT-11 file, because VAX RMS discards any version number before sending the file specified to the RT-11 FAL.

9.7.2 DCL Considerations

Of the VAX/VMS DCL commands that can be used over the network, the following are not supported between VAX/VMS and an RT-11 node:

- ANALYZE/RMS_FILE
- APPEND
- BACKUP
- OPEN/WRITE
- PRINT/REMOTE
- PURGE
- RENAME
- SUBMIT/REMOTE

9.7.2.1 COPY

The /ALLOCATION, /CONTIGUOUS, /EXTENSION, and /PROTECTION qualifiers for the COPY command are not supported and will be ignored if specified.

Using COPY to merge several files into a single output file is not supported.

RT-11 does not support version numbers in file specifications and supersedes files by default. Therefore, if you attempt to copy a file with the same name and type as one that already exists on the remote RT-11 node, the new file will supersede the old one. No warning message is displayed.

9.7.2.2 DELETE

The DCL command DELETE requires that you specify an explicit or wildcard version number in the file specification. However, since RT-11 does not accept a file specification containing a version number, VAX RMS removes the version number before sending the file specification to the RT-11 system. To satisfy the requirements of both systems, specify a null version number in the file specification, as shown below.

\$ DELETE RT::TEST.DAT;

9.7.3 Miscellaneous

Normally DECnet-RT is generated to support a maximum of two logical links. However, depending on the speed of the communications line and the load on the VAX/VMS and RT-11 systems, two links may not be sufficient to perform certain wildcard operations initiated from the VAX/VMS node. As a result, use of DCL commands such as COPY, TYPE, and DELETE to perform wildcard file retrieval or wildcard file deletion operations may fail due to insufficient resources. This problem can be circumvented if the RT-11 system is generated to support a maximum of three logical links.

9.8 VAX/VMS to TOPS-10 Network Operations

This section pertains to a VAX/VMS node communicating with a TOPS-10 node running DECnet-10 V4.0. The discussion focuses on file operations initiated from the VAX/VMS node, to access remote files by means of the FAL at the TOPS-10 node.

9.8.1 File System Constraints

The file systems used by TOPS-10 and VAX/VMS are dissimilar in many respects. A fundamental difference between them involves the handling of file attribute information. When a file is created on a VAX/VMS system, attribute information about the file is stored in a header block on disk for use when the file is subsequently opened. The implication is that the structure of an established file cannot change. In contrast, TOPS-10 does not save attribute information such as file format with a file; it expects the user to provide this information when the file is opened. File attribute information, however, is not an input to VAX RMS when a file is opened.

To provide transparent access to files on a remote TOPS-10 system, VAX RMS restricts the types of files that you can create and open on the remote node. When you access a TOPS-10 file in record mode, VAX RMS treats the file as having stream format.

9.8.1.1 File Formats and Access Modes

Because of differences in file system design, the following types of files and access methods are not supported by VAX/VMS when communicating with a TOPS-10 node:

File organizations and record formats:

Sequential

Fixed length (FIX) without implied

carriage control

Stream_CR (STMCR)

Stream_LF (STMLF)

Variable length (VAR) without implied

carriage control

Variable with fixed control (VFC)

Relative

All formats

Indexed

All formats

Record attributes:

FORTRAN carriage control (FTN)
Print file carriage control (PRN)
None specified (embedded carriage control)

Record access modes:

Random access by relative record number Random access by key value Random access by record file address Block I/O

For record mode access, the only file type in common between the two systems is a sequential file in STM (stream) format. For convenience, however, when you are transferring a file to a TOPS-10 node, VAX RMS will automatically convert a VAX/VMS sequential file with fixed or variable format and implied carriage control to a sequential file with stream format and embedded carriage control. This automatic conversion is performed during a file create operation, and VAX RMS returns an alternate success code (RMS\$_CVT_STM) to indicate that the file format has been modified.

Note also that when a stream format file is retrieved from a TOPS-10 node, VAX RMS automatically changes the record attribute from embedded carriage control to implied carriage control.

In general, text files created by the SOS Editor without line numbers being saved or by the EDT Editor can be copied to a TOPS-10 system. VAX/VMS batch log files and files created by the SOS Editor with line numbers intact, however, are stored in VFC format, and cannot be copied in that form to a TOPS-10 system. To transfer this type of file, use the DCL command

\$ CONVERT/FDL=STM.FDL input-file output-file

where the FDL control file STM.FDL contains

FILE

ORGANIZATION

sequential

RECORD

FORMAT CARRIAGE_CONTROL

stream none

The CONVERT command and associated FDL control file will transform the input file to stream format with embedded carriage control and copy it to the remote node according to the output file specification.

9.8.1.2 VAX RMS Interface

The following VAX RMS features, supported between two VAX/VMS nodes, are not supported between a VAX/VMS node and a TOPS-10 node:

VAX RMS service calls:

\$DELETE \$DISPLAY \$EXTEND \$FIND \$FREE \$READ \$RELEASE \$RENAME \$REWIND \$SPACE \$TRUNCATE \$UPDATE \$WRITE

RMS extended attribute blocks:

Allocation XAB Key Definition XAB Summary XAB

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Significant fields and bit options of the FAB:

ALQ (allocation quantity) field DEQ (default extend quantity) field CBT (contiguous-best-try) bit of FOP field

9.8.1.3 File Specifications

The general format of a file specification for naming a file on a remote TOPS-10 system is

node::device[directory]name.type

The following are the major differences in syntax between file specifications on TOPS-10 and on VAX/VMS:

• The directory component of a TOPS-10 file specification is in PPN (project programmer number) format, such as [3655,7031], where the two numbers are in octal radix. The directory component can also be in extended PPN format containing up to five levels of subdirectories. An example of a directory component in extended PPN format is [10,20,A,B,C,D,E].

VAX/VMS cannot parse directory components in PPN format (with numbers larger than 377 octal) or handle extended PPN formats containing subdirectories. The DECnet-10 implementation, however, will accept directory components using period (.) instead of comma (,) delimiters, and will convert commas to periods when returning file specifications to VAX/VMS systems. Consequently, when you enter a file specification for a remote TOPS-10 system, use the VAX/VMS named directory list format for expressing TOPS-10 PPNs and extended PPNs. For example, use [3655.7031] or [10.20.A.B.C.D.E] to specify a directory component.

- The file name component has a maximum length of six characters and the file type cannot exceed three characters.
 If you specify a longer file name, TOPS-10 will truncate the name to six characters.
- TOPS-10 does not support version numbers. It will accept a file specification containing a version number without returning an error, but will ignore the version number.





Of the VAX/VMS DCL commands that can be used over the network, the following are not supported between VAX/VMS and a TOPS-10 node:

- ANALYZE/RMS_FILE
- APPEND
- BACKUP
- OPEN/WRITE
- RENAME

9.8.2.1 COPY

The /ALLOCATION and /EXTENSION qualifiers to the COPY command are not supported and will be ignored if specified.

9.8.2.2 DIRECTORY

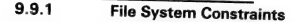
When you issue a DIRECTORY/FULL command to examine a TOPS-10 file, the information displayed will differ in the following respects from that which is displayed for a VAX/VMS file:

- The file owner is displayed as [0,0] to indicate that this information is not available.
- The file revision number is not shown and file revision date and time information is not available from the TOPS-10 system.
- The blocks used and blocks allocated values displayed, which indicate the size of the file, refer to 128-word pages (providing 640 bytes of storage), not 512-byte blocks.

9.9 VAX/VMS to TOPS-20 Network Operations

This section pertains to a VAX/VMS node communicating with a TOPS-20 node running DECnet-20 V3.0. The discussion focuses on file operations initiated from the VAX/VMS node, to access remote files by means of the FAL at the TOPS-20 node.





The file systems used by TOPS-20 and VAX/VMS are dissimilar in many respects. A fundamental difference between them involves the handling of file attribute information. When a file is created on a VAX/VMS system, attribute information about the file is stored in a header block on disk for use when the file is subsequently opened. The implication is that the structure of an established file cannot change. In contrast, TOPS-20 does not save attribute information such as file format with a file; it expects the user to provide this information when the file is opened. File attribute information, however, is not an input to VAX RMS when a file is opened.

To provide transparent access to files on a remote TOPS-20 system, VAX RMS restricts the types of files that you can create and open on the remote node. When you access a TOPS-20 file in record mode, VAX RMS treats the file as having stream format. Although block I/O is supported by DECnet-20, it is not supported between VAX/VMS and TOPS-20 because the block sizes are different.

9.9.1.1 File Formats and Access Modes

Because of differences in file system design, the following types of files and access methods are not supported by VAX/VMS when communicating with a TOPS-20 node:

File organizations and record formats:

Sequential

Fixed length (FIX) without implied

carriage control

Stream_CR (STMCR)

Stream_LF (STMLF)

Variable length (VAR) without implied

carriage control

Variable with fixed control (VFC)

Relative

All formats

Indexed

All formats

Record attributes:

FORTRAN carriage control (FTN) Print file carriage control (PRN)

None specified (embedded carriage control)



Record access modes:

Random access by relative record number Random access by key value Random access by record file address Block I/O

For record mode access, the only file type in common between the two systems is a sequential file in STM (stream) format. For convenience, however, when you are transferring a file to a TOPS-20 node, VAX RMS will automatically convert a VAX/VMS sequential file with fixed or variable format and implied carriage control to a sequential file with stream format and embedded carriage control. This automatic conversion is performed during a file create operation, and VAX RMS returns an alternate success code (RMS\$_CVT_STM) to indicate that the file format has been modified.

Note also that when a stream format file is retrieved from a TOPS-20 node, VAX RMS automatically changes the record attribute from embedded carriage control to implied carriage control.

In general, text files created by the SOS Editor without line numbers being saved or by the EDT Editor can be copied to a TOPS-20 system. VAX/VMS batch log files and files created by the SOS Editor with line numbers intact, however, are stored in VFC format, and cannot be copied in that form to a TOPS-20 system. To transfer this type of file, use the DCL command

\$ CONVERT/FDL=STM.FDL input-file output-file

where the FDL control file STM.FDL contains

FILE

ORGANIZATION

sequential

RECORD

FORMAT
CARRIAGE_CONTROL

stream

The CONVERT command and associated FDL control file will transform the input file to stream format with embedded carriage control and copy it to the remote node according to the output file specification.

9.9.1.2 VAX RMS Interface

The following VAX RMS features, supported between two VAX/VMS nodes, are not supported between a VAX/VMS node and a TOPS-20 node:

VAX RMS service calls:

\$DELETE \$DISPLAY \$EXTEND \$FIND \$FREE \$READ \$RELEASE \$RENAME \$REWIND \$SPACE \$TRUNCATE \$UPDATE \$WRITE

RMS extended attribute blocks:

Allocation XAB
Key Definition XAB
Summary XAB

Significant fields and bit options of the FAB:

ALQ (allocation quantity) field DEQ (default extend quantity) field CBT (contiguous-best-try) bit of FOP field CTG (contiguous) bit of FOP field

Significant fields and bit options of the RAB:

EOF (position to end of file) bit of ROP field

9.9.1.3 File Specifications

The general format of a file specification for naming a file on a remote TOPS-20 system is

node::device<directory>name.type.version

The following are the major differences in syntax between file specifications on TOPS-20 and on VAX/VMS:

- TOPS-20 uses angle brackets (<>) to delimit the directory string instead of square brackets ([]). To facilitate communication with TOPS-20, VAX RMS recognizes angle brackets as valid directory component delimiters.
- TOPS-20 uses the period (.) to delimit the version number instead of the semicolon (;). However, you can specify either a period or a semicolon because VAX RMS converts a semicolon version number delimiter to a period before sending the file specification to the TOPS-20 FAL.



9.9.2 DCL Considerations

Of the VAX/VMS DCL commands that can be used over the network, the following are not supported between VAX/VMS and a TOPS-20 node:

- ANALYZE/RMS_FILE
- APPEND
- BACKUP
- OPEN/WRITE
- RENAME

9.9.2.1 COPY

The /ALLOCATION, /CONTIGUOUS, /EXTENSION, and /PROTECTION qualifiers to the COPY command are not supported and will be ignored if specified.

File creation date and time is not preserved during a file copy operation.

Using COPY to merge several files into a single output file is not supported.

9.9.2.2 DIRECTORY

When you issue a DIRECTORY/FULL command to examine a TOPS-20 file, the information displayed will differ in the following respects from that which is displayed for a VAX/VMS file:

- The file owner is displayed as [0,0] to indicate that this information is not available.
- The file revision number is not shown.
- The blocks used and blocks allocated values displayed, which indicate the size of the file, refer to 128-word pages (providing 640 bytes of storage), not 512-byte blocks.
- TOPS-20 does not have the equivalent of world protection, so this attribute is displayed as a null string.

9.10 VAX/VMS to VAX/VMS (Previous DECnet Release)

This section pertains to file operations initiated on a VAX/VMS V4.0 node running DECnet-VAX V4.0 where the remote system is a VAX/VMS V3.4 node running DECnet-VAX V3.1.

9.10.1 File System Constraints

The restrictions described below are related to new features in DECnet-VAX V4.0 for remote file access that were not supported in DECnet-VAX V3.1.

9.10.1.1 File Formats and Access Modes

The following types of files and access methods are not supported by VAX/VMS when communicating with a VAX/VMS V3.n node:

File organizations and record formats:

Sequential

Stream_CR (STMCR)

Stream_LF (STMLF)

Indexed

With 64-bit binary (BN8) key types

With 64-bit integer (#N8) key types

Record attributes:

(Record attributes are compatible)

File access modes:

(Modes are compatible)

9.10.1.2 VAX RMS Interface

The following VAX RMS features, supported between two VAX/VMS V4.0 nodes, are not supported between a VAX/VMS V4.0 node and a VAX/VMS V3.n node:

VAX RMS service calls:

\$RENAME

RMS extended attribute blocks:

(No differences)

 Significant fields and bit options of the FAB: (No differences)

9.10.1.3 File Specifications

The general format of a file specification for naming a file on a remote VAX/VMS V3.n system is

node::device:[directory]name.type;version

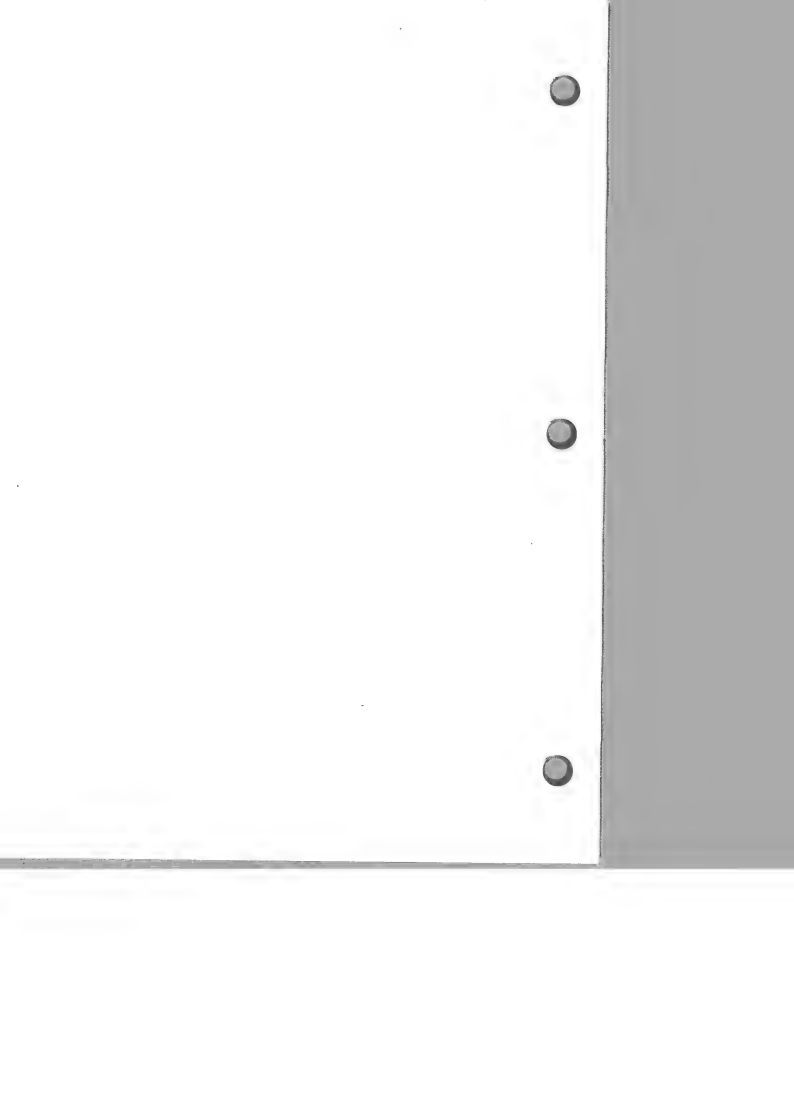
The following are major differences in syntax between file specifications used on VAX/VMS V3.n and on VAX/VMS V4.0:

- VAX/VMS V3.n systems do not support dollar sign (\$) and underscore (_) characters in file name components.
- The file name component has a maximum length of nine characters and the file type cannot exceed three characters. VAX/VMS V3.n systems will return an error if you specify a longer file name or file type.

9.10.2 DCL Considerations

Of the VAX/VMS DCL commands that can be used over the network, the following is not supported between a VAX/VMS V4.0 node and a VAX/VMS V3.n node:

RENAME





Area Routing Configuration

Phase IV DECnet supports area routing, which permits the configuration of networks in which the nodes are grouped into areas. This appendix presents recommendations and guidelines for configuring networks that use area routing. It illustrates the guidelines with an example of the design of a multiple-area network, and indicates the NCP commands required to build the configuration database for this network. The appendix also recommends a procedure for converting an existing network to a multiple-area network. The next section of the appendix describes problems that can occur when configuring an area-based network, and includes suggestions for solving these problems. The final section discusses area routing on the Ethernet.

Area routing concepts are described in detail in Section 2.4. Area routing techniques enable configuration of a network consisting of a number of areas; each area is a group of nodes that forms a subnetwork. DECnet supports routing of packets within areas and a second level of routing between areas. The router that performs routing within an area is called a level 1 router; the router that performs routing to and from other areas as well as within its own area is called a level 2 router (or area router).

Each level 1 router keeps information on the state of all nodes in its area, but not on the state of nodes outside its area. It routes all packets addressed to nodes outside its area to the nearest level 2 router. Each level 2 router keeps information on the least-cost path to areas throughout the network, as well as the state of the nodes in its own area. When a level 1 router receives a packet destined for a node in another area, it uses level 1 routing to send the packet to the nearest level 2 router in its own area. The level 2 router forwards the packet along the least-cost path to the nearest level 2 router outside its area. The packet is transmitted along a level 2 path to the level 2 router in the destination area; this level 2 router sends the packet by level 1 routers to the destination node.

Thus, a basic reason for dividing a network into multiple areas would be to reduce the amount of routing traffic that would occur in a single-area network.

A.1 Area Routing Configuration Guidelines

Configuration of a network that consists of multiple areas is more complex than configuration of a network that, by default, consists of a single area. The design of a multiple-area network introduces a second, higher level of routing that links the areas. Designing a network for area routing involves awareness of certain network topological restrictions unique to area routing configurations. The area routing configuration guidelines presented below are based on these restrictions. The guidelines are intended to prevent problems such as loss of routing path, isolation of nodes, or incorrect routing of packets. These potential problems are discussed in Section A.5.

When you configure a multiple-area network, you should follow these guidelines:

- Each node must belong in only one area. This restriction applies to all nodes in the network, Phase III nodes as well as Phase IV nodes. Phase III nodes must be logically associated with a single area even though they are not assigned an area number by network management, and must not have circuits outside the area.
- Only a level 2 router can establish a circuit with a node in another area, thus enabling communication between the areas. A level 1 router cannot have any circuits outside its own area.
- Within a network, the level 2 routers must form a subnetwork; that is, they must be connected in such a way that they create a network of their own. There must be a level 2 routing path between any pair of level 2 routers across the network. Level 1 routers do not forward level 2 routing information.
- Treat each area as though it were a separate network. Each
 area must be physically intact and capable of running on its
 own. Within the area, there must be a level 2 path between
 any pair of level 2 routers.

- Provide enough redundancy within each area and between areas to avoid having a single point of failure in the network. For redundancy within an area, you could include more than one level 2 router and provide for alternate paths between nodes. This redundancy will prevent loss of the routing path within the area or isolation of any one node. For redundancy between areas, you could provide for alternate paths between areas so that loss of a line does not disconnect any area from the rest of the network. Complete redundancy may not be feasible, however, for certain networks, such as small networks.
- Place all Phase III nodes on the periphery in each area. Do not place a Phase III node in a path between two Phase IV nodes. A Phase III node cannot communicate directly with nodes in other areas or with nodes in the same area that have addresses greater than 255.
- Do not link a Phase III node in one area with a node in another area. Such a connection could lead to area leakage, a problem described in Section A.5.2.2.

The recommended approach to designing a multiple-area network configuration is to begin by designing the level 2 routers, area by area, into a level 2 subnetwork. Then, in each area, add the level 1 routers. Finally, add the end nodes required to complete each area. This design approach is illustrated below.

A.2 Designing a Multiple-Area Network

This section demonstrates the use of the configuration guidelines in designing a multiple-area network. The goal of the design process is to build a robust, redundant network that will not be subject to a single point of failure.

Figure A-1 shows the level 2 routers as a subnetwork of a multiple-area network. For purposes of illustration, DMR lines are used to connect level 2 routers within each area and DMC lines to connect level 2 routers in different areas. In each area, the level 2 routers are configured in pairs for redundancy and connected by enough DMR lines so that the loss of one DMR line does not prevent the flow of level 2 routing traffic through the area. Redundancy between different areas is achieved by the way in which the DMC lines connect level 2 routers in the different areas. If one of the DMC lines fails, level 2 routing traffic can still reach each area by an alternate path. In area 9,

the redundant level 2 routers that form part of a VAXcluster are connected by a CI line.

Figure A-2 shows the next stage of the design process: adding the level 1 routers and the end nodes to each area. The figure does not include all the nodes that might be required to make the network complete. It illustrates only a few typical uses of level 1 routers and end nodes, indicating the way in which you could add such nodes to the level 2 subnetwork to complete the network design.

In Figure A-2, in area 7, an end node and a level 1 router are attached directly to the first Ethernet. MicroVMS end nodes are connected to the level 1 router by means of DDCMP asynchronous lines. Another end node is connected to a level 2 router attached to the second Ethernet (lower left) in area 7. Because this end node is not on a routing path between level 2 routers, it could possibly be a Phase III end node. In area 9, two level 1 routers are added to the redundant level 2 routers in a VAXcluster.

The network design shown in Figure A-2 ensures a robust network not vulnerable to a line or node failure that could isolate or bring down an area. A fully redundant multiple-area network, such as that in Figure A-2, may not be practical for smaller networks, however. Redundancy is a desirable design goal, not a requirement, in a multiple-area network.

When you complete the design of a multiple-area network, begin network configuration by configuring each area separately, as though it were a network by itself. An example of the NCP commands required to configure area 7 of the network in Figure A-2 is given in the following section. Once you have configured all areas in the network and they are running and stable, connect the areas.

Figure A-1 Level 2 Router Subnetwork of a Multiple-Area Network

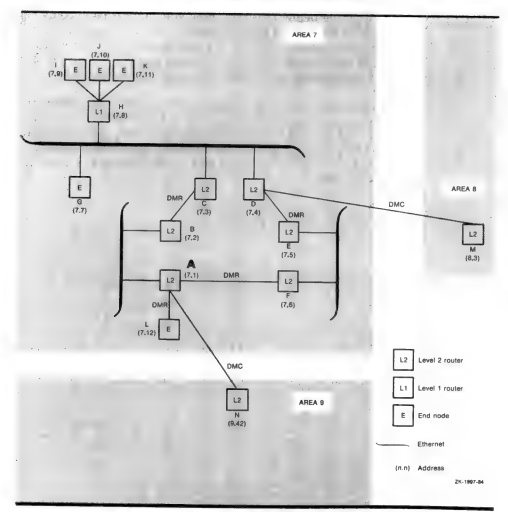
Figure A-2 Example of Multiple-Area Network Design

A.3 Sample Multiple-Area Network Configuration

The example below illustrates how you can use NCP commands to configure a multiple-area network. It lists the NCP commands required to build the permanent database for one area of the large multiple-area network shown in Figure A-2, and indicates how to complete the network configuration.

This example builds a database for a network configuration of twelve nodes in area 7, as depicted in Figure A-3. Area 7 is connected to areas 8 and 9. The database being built is for node A. Similar commands would be issued to create the database for each of the other nodes in area 7, and each of the nodes in areas 8 and 9.

Figure A-3 Area 7 of a Multiple-Area Network



! Define executor-specific parameters for local node A.
! Note that the TYPE parameter for the executor node
! defaults to either NONROUTING IV or ROUTING IV, depending
! on whether an end node or full function key has been
! installed. In this example, node A needs to be a level 2
! router, so the TYPE parameter is set accordingly.

DEFINE EXECUTOR ADDRESS 7.1 BUFFER SIZE 576 STATE ON TYPE AREA DEFAULT PROXY BOTH

! Define common node parameters for the local node. Be ! sure to add the NETHONPRIV user to your system ! authorization file by using the Authorize Utility.

DEFINE EXECUTOR NAME A -

NONPRIVILEGED -

USER NETHONPRIV -PASSWORD NONPRIV -

Define the remaining nodes. Note that no default outbound access control information is specified. This assumes that the default access control information will be supplied by each remote node when it receives an inbound connection, or as a result of a proxy login on the target node.

DEFINE NODE B ADDRESS 7.2
DEFINE NODE C ADDRESS 7.3
DEFINE NODE D ADDRESS 7.4
DEFINE NODE E ADDRESS 7.5
DEFINE NODE F ADDRESS 7.6
DEFINE NODE G ADDRESS 7.7
DEFINE NODE H ADDRESS 7.8
DEFINE NODE I ADDRESS 7.9
DEFINE NODE I ADDRESS 7.10
DEFINE NODE K ADDRESS 7.11
DEFINE NODE L ADDRESS 7.11

```
! If node L is a Phase III node, it would be necessary
! to specify routing initialization passwords to
! initialize this node. Using the number of the area in
! which the Phase III node resides as part of the password
   will avoid accidental connection to another area.
   Define a receive password for node L as follows:
      DEFINE NODE L RECEIVE PASSWORD AREA7
! In this case, on node L, the transmit password would be
 set to match:
      DEFINE NODE A TRANSMIT PASSWORD AREA7
                                             ! (on node L)
! Note that although nodes M and N reside in different
! areas, no special action is needed in defining them.
  Continue defining nodes in other areas in this fashion.
 DEFINE NODE M ADDRESS 8.3
DEFINE NODE N ADDRESS 9.42
  Set up the line and circuit for the Ethernet connected
! to node A.
DEFINE LINE UNA-O STATE ON
DEFINE CIRCUIT UNA-O STATE ON
  Set up the line and circuit for each DMR connected to
! node A. Note that a DMR line is treated like a DMC line.
DEFINE LINE DMC-1 STATE ON
DEFINE CIRCUIT DMC-1 STATE ON
DEFINE LINE DMC-2 STATE ON
DEFINE CIRCUIT DMC-2 STATE ON
! Set up the line and circuit for the DMC connected to
! node A. Because the DMC leads to another area, you
! may want to leave this circuit and line in the OFF state
! while you are initially configuring your area, turning
! them on only after the connections within your area
! have been tested.
DEFINE LINE DMC-O STATE ON
DEFINE CIRCUIT DMC-O STATE ON
  The object database does not need to be defined, since it
  defaults to the standard list of objects known to VAX/VMS.
 Define the transmitter-related logging parameters.
DEFINE LOGGING MONITOR KNOWN EVENTS
Define receiver-related logging parameters.
DEFINE LOGGING MONITOR STATE ON
```



Converting an existing single-area network to a multiplearea network requires careful planning. Because the network addresses of existing nodes will change, there may be a period during which some nodes are unreachable while the conversion is underway. The following steps illustrate an approach that can keep this disruption to a minimum.

- 1 Plan ahead. Completely define what the entire network topology will be with multiple areas. Make sure the topology follows the guidelines listed in Section A.1. Decide which nodes should be level 2 routers, level 1 routers, and end nodes.
- 2 If the new design requires that some nodes be moved, make the required changes before you begin converting node addresses. (For example, the redesign may involve reconnecting a Phase III node so that it is not in a path between two Phase IV nodes.)
- 3 Create new node databases. Without modifying the existing permanent node databases, create a new copy of the node database on each node in the network. This is most easily done as follows for DECnet-VAX nodes:
 - a Use the logical name NETNODE to point to the working copy of the node database you are creating. This logical name will be translated when NCP is reading the permanent database, and the default version of NETNODE.DAT in SYS\$SYSTEM will remain untouched. Redefine the logical name as follows:

\$ COPY SYS\$SYSTEM: NETNODE. DAT _SYS\$MANAGER: NEWNETNODE. DAT

\$ DEFINE NETNODE SYS\$MANAGER: NEWNETNODE. DAT

\$ RUN SYS\$SYSTEM: NCP

When the NCP prompt appears, enter the changes, which will be made to the new file.

b In your remote node database, change the addresses of existing nodes in the network to reflect the new topology with areas. If you are adding new nodes to the network (for example, if two existing separate networks are to be merged), include their new addresses in your database now. Make sure these changes are only made to the working copy of the database, and not to SYS\$SYSTEM:NETNODE.DAT. For now, the database changes need to be made only on one node in the network. Also, issue the command

NCP> PURGE EXECUTOR ALL

and add the executor node as a separate node, as follows:

NCP> DEFINE NODE local_node_name...

c When SYS\$MANAGER:NEWNETNODE.DAT correctly reflects the new topology (with the exception of the executor information), copy it to the SYS\$MANAGER directory on each node in the network. (Note that this should be done only for nodes which are running the same version of VAX/VMS. If you have different versions in the network, the conversion procedure should be followed independently for each version.)

On each VAX/VMS node on the network, using the logical name NETNODE as described in step 3a above, define the executor parameters in NEWNETNODE.DAT as follows:

NCP> PURGE NODE local_node_name ALL
NCP> DEFINE EXECUTOR NODE local_node_name ...

Using the NCP command DEFINE EXECUTOR, set up each local node with the correct area and node address, correct executor type (nonrouting IV, routing IV, or area), and other executor parameters. (Consult the existing copy of NETNODE.DAT if necessary.)

Similarly, convert the node database on each non-VAX node in your network using the tools available for each implementation.

4 Shut down the network and bring it up again with the new database.

This is the only part of the conversion process which benefits from real-time cooperation among the nodes in your network. If this level of coordination is not feasible, then avoid using area number 1 for any area in the revised network, since node address duplications might occur during the transition period.

Area Routing Configuration

At approximately the same time, have each node in the network shut down DECnet. It is not necessary to shut down the operating system. Use the command

NCP> SET EXECUTOR NODE SHUT

When all nodes have shut down DECnet (or after an agreedupon interval during which all nodes should have shut down DECnet), rename the new copy of the database and restart the network at each node:

- \$ RENAME SYS\$NANAGER: NEWNETHODE.DAT SYS\$SYSTEM: NETHODE.DAT
- S OSYS\$MANAGER: STARTNET

Note that if your node is on an Ethernet to which applications other than DECnet (such as LAT) are connected, these applications should also be shut down along with DECnet, and then restarted after DECnet is restarted. This step is necessary because DECnet will be changing the Ethernet physical address of your node to reflect the new executor node address (see Section 3.3.3.1).

5 Use NCP to monitor the reconfigured network.

Depending on the size of the network and the care with which the conversion was done, there may be a period of debugging the network to ensure that all desired connections have been made. You can simplify debugging the conversion if you can run each area separately for a while before connecting them. You can do this by turning the circuits between level 2 routers in different areas to the OFF state in the new copy of the database. Once you are confident that an area is operating to your satisfaction, you can turn on the circuits joining this area to its neighboring areas. Of course, while the interarea circuits are off, nodes in those areas will not be accessible to nodes in other areas. This circumstance may be viewed as a tradeoff to reduce the number of variables during the conversion.

A.5 Problems in Configuring a Multiple-Area Network

The use of area routing techniques in configuring a network can lead to certain problems that may not be readily identifiable. This section describes some problems related to violation of the area routing configuration guidelines presented in Section A.1, and explains how to solve these problems.

A.5.1 Partitioned Area Problem

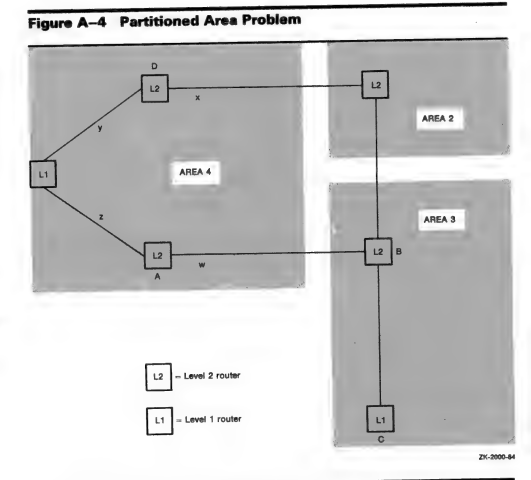
Improper configuration of the network topology for a multiplearea network can result in a failure condition that can cause traffic to be incorrectly routed and/or lost. The problem is called area partitioning; it occurs when an area is broken into separate parts as the result of the failure of one or more lines or nodes. As a consequence of partitioning, a node may be isolated within an area.

Figure A-4 illustrates an improper network design, in which an area is vulnerable to partitioning if a single line should fail. All circuit costs in Figure A-4 are equal to 1. Node C in area 3 attempts to communicate with node D in area 4. If either link w or x fails, there is no problem because the remaining path into area 4 provides a route to node D. If link y or z fails, the level 2 router in area 3 will find the path to the level 2 router in area 4 on the basis of the least-cost algorithm; the path would be from node C to node B to node A. Because link y or z is down, however, it is not possible to get to the destination node D.

When the initial connection is attempted, the network turns on the "return to sender" bit and sends a message to the sender indicating the node is unreachable. If the two nodes have already established a link before the connection breaks, the sender will time out, because the network will not route back traffic once it arrives at the destination area. Thus a node in an area is isolated because of a line failure.

Figure A-4 illustrates another problem. If link z is down and node D wants to create a link to node B, the path that node D chooses is to route through area 2 and then to node B. On the return trip, however, node B will attempt to send the reply to node A, but link z is down, and therefore the reply will not be delivered to node D.

The solution to the problem of area partitioning is to treat each area as a separate network when configuring a multiple-area network. Designing an area as a straight-line configuration, as in area 4 in the figure, should be avoided. Also, all the level 2 routers in a given area should be linked in a level 2 routing path; a level 1 router should not be included on the same path. In the configuration in Figure A-4, installing a link between nodes A and D would provide for an alternate path between nodes in the same area.



A.5.2 Problems in Mixed Phase III/Phase IV Networks

In a Phase IV multiple-area network, Phase III nodes can be included provided certain rules are followed: Phase III nodes in a multiple-area network must not be in the routing path between Phase IV nodes and must not be linked to nodes outside their own area. These limitations are based on the

following restrictions under which Phase III nodes operate in a Phase IV network:

- DECnet-VAX Phase III nodes cannot assume a node address greater than 255, and cannot directly address a node with a node address greater than 255. They also cannot route through traffic for nodes with addresses greater than 255. (Note that this limit may vary for other DECnet Phase III nodes, up to a maximum possible address of 1023.)
- Phase III nodes cannot recognize area numbers in node addresses. A Phase III node cannot assume an area address, directly address a node outside its own area, or route through traffic for nodes in other areas.
- Phase III nodes cannot be connected directly to an Ethernet.
- Phase III nodes must use routing initialization passwords when they are initialized in a Phase IV network (see Section A.5.2.2).

The node address is represented in different ways in Phases III and IV. In Phase III a node address is represented by a single decimal number, such as 99. For DECnet-VAX, the maximum node address of a Phase III node is 255. In Phase IV a node address is represented by a number in the format

area-number.node-number

where the maximum area-number is 63 and the maximum node-number is 1023. If Phase IV node number 99 is in area 33, its node address is 33.99. (If a Phase IV network is not configured into areas, node number 99, by default, is in area number 1 and is represented in the database by the node address 1.99.)

Whenever a Phase III node is brought up in a Phase IV multiple-area network, the physical link is initialized with the Phase III protocol and all references to the area number are dropped. Routing in the network is affected in different ways, depending on the direction in which traffic is flowing:

 If traffic is going from a Phase IV node to the Phase III node, the area number is dropped from the node address.
 For example, when node address 19.201 is passed to a Phase III node, the node address becomes 201.

- If traffic is going from a Phase III node to a Phase IV node, the area number of the Phase IV node is added to the node address. For example, if node address 143 is sent to Phase IV node 75.5, the node address 143 becomes 75.143.
- If a packet is routed through a Phase III node, the area number is dropped from both the source and destination node addresses in the routing header of the packet.

A.5.2.1 Problem of a Phase III Node in a Phase IV Path An example of the problem caused by placing a Phase III node in the routing path between two Phase IV nodes in the same area is illustrated in Figure A-5.

No problem occurs if the entire logical link path is within a single area and if none of the nodes have node numbers greater than 255. For example, for node 4.88 to send a packet to node 4.45, the packet first goes to node 22 (the Phase III node has no area number even though it is in area 4). Node 22 discards the area number from the destination node address 4.45, making it address 45, and from the source node address 4.88, making it address 88. The packet is then forwarded to node 4.45, which adds its own area number to the destination address, making it 4.45, and to the source address 88, making it 4.88.

During the return trip from node 4.45 to 4.88, the packet (with source address 4.45 and destination address 4.88) goes through node 22 and loses the area numbers from the source and destination node addresses in its routing header. When the packet arrives at its destination, node 4.88 adds its own area number to the node addresses in the routing header, making the source address 4.45 and the destination address 4.88.

A problem occurs, however, during communication between nodes in different areas, when the routing path in one area includes a Phase III node between two Phase IV nodes. In the example in Figure A-5, if node 2.72 wants to send a packet to node 4.45, the packet goes from node 2.72 to node 4.88 and then to node 22, which drops the area number from both the source and destination addresses in the routing header, making the source address 72 and the destination address 45. Node 22 then sends the packet to the destination, node 4.45, which adds its area number to the source address, making it 4.72, and to the destination address, making it 4.45. The problem arises during the return trip. Node 4.45 attempts to respond by sending a packet addressed to destination node 4.72 instead of

Packet 1
From 88
To 45

Packet 1
From 4.88
To 4.45

Phase IV

AREA 4

From Source Node Address
To Destination Node Address

Figure A-5 Problem of Phase III Node In Phase IV Path

2.72. If a node with address 4.72 does exist, the return packet is incorrectly delivered to that node. Node 2.72 does not receive a reply and eventually times out.

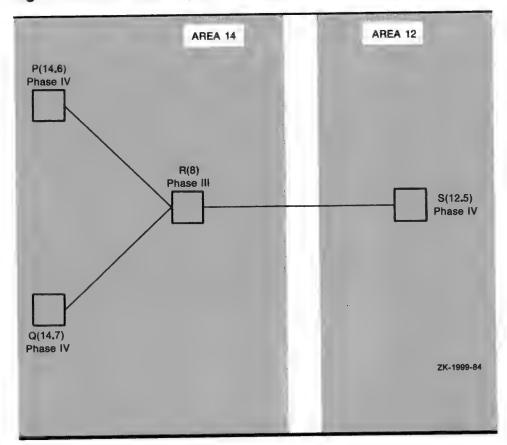
Level 2 router

ZK-1998-84

A.5.2.2 Area Leakage Problem

When a Phase III node is included in a Phase IV network that has been divided into multiple areas, the Phase III node should not be connected to a node outside its own area (as in Figure A-6). A Phase III node drops the area number from a node address. Permitting a Phase III node to have a link to another area causes a problem known as "area leakage." When the Phase III node builds its routing database, it includes the node addresses of adjacent nodes minus their area numbers. This incorrect information is then transmitted (or "leaked") across the area boundaries. This problem occurs whether the Phase IV nodes are level 1 or level 2 routers.

Figure A-6 Area Leakage Problem



In Figure A-6, node R is a Phase III node with links to nodes in areas 12 and 14. Node R will build a routing database that contains the addresses of nodes P, Q, and S, but the area numbers will be missing from the node addresses. Node R will send routing updates to all adjacent nodes, without recognizing area boundaries. Thus node R will send routing information about nodes P and Q (minus the correct area designation) to node S. Node S will assume that nodes P and Q are nodes in its own area that have the addresses 12.6 and 12.7, respectively, instead of the correct addresses 14.6 and 14.7. Similarly, node R will send the address of node S (minus its area number) to nodes P and Q; nodes P and Q will assume that node S is in their own area and has the address 14.5 rather than the correct address 12.5.

Routing initialization passwords are required when a Phase III node is initialized in a Phase IV network (see Section 2.10.1 for a description of the passwords). If no password is specified during routing initialization, a specific event class message will be generated, indicating that a password is required or is mismatched. If the network manager has turned on the event logger, he or she can read these messages to learn which Phase III nodes have not been initialized. The network manager can use this information to prevent Phase III nodes from linking to nodes outside their own areas, or to identify which Phase III nodes need to have the transmit password set. It is recommended that the number of the area in which the node resides be used in the password, to prevent accidental connection to a node in a wrong area.

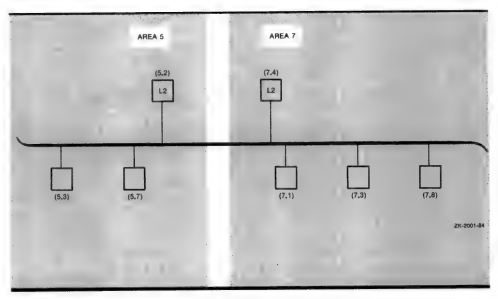
Note that this technique will not locate Phase III nodes improperly linked to nodes in other areas if the Phase III nodes were configured using routing initialization passwords before conversion to area routing, unless the passwords were changed as recommended during the conversion.

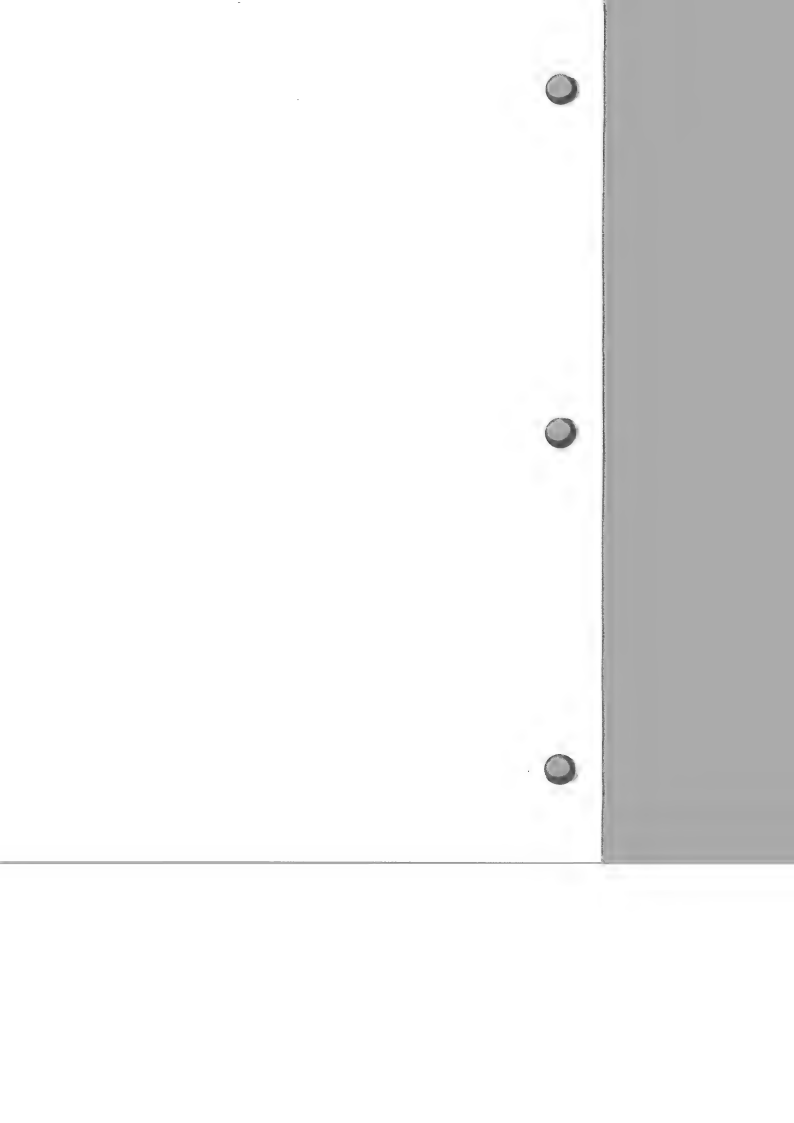
A.6 Area Routing on an Ethernet

Phase IV DECnet supports configuration of multiple areas on an Ethernet. This configuration results in higher message overhead because a packet must be routed through two level 2 routers rather than being delivered directly to the destination node. Figure A-7 shows two areas sharing the same Ethernet cable. When a node in area 5 wishes to communicate with a node in area 7, the packet is routed through the two level 2 routers. For example, if node 5.3 sends a packet to node 7.8, the packet follows this path:

- Node 5.3 to node 5.2 (source to its nearest level 2 router)
- Node 5.2 to node 7.4 (level 2 router to level 2 router)
- Node 7.4 to node 7.8 (level 2 router to destination)







Glossary

- access control: Validating connect, login, or file-access requests to determine whether they can be accepted. User name and password provide the most common means of access control.
- account name: A string that identifies a particular account used to accumulate data on a job's resource use. This name is the user's accounting charge number, not the user's UIC.
- active component: A component whose operational state is other than OFF. The ACTIVE keyword can be used with the SHOW or LIST commands to display information about active lines, circuits, nodes, and logging.
- **adjacent node**: A node removed from the local node by a single physical line.
- area: A group of nodes in a network that can run independently as a subnetwork.
- area router: A level 2 router.
- area routing: A technique for grouping the nodes in a network into areas for routing purposes. Routing in a multiple-area network is hierarchical, with one level of routing within an area (called level 1 routing) and a second, higher level of routing between areas (called level 2 routing).
- **asynchronous transmission**: A mode of data transmission in which the time intervals between transmitted characters may be of unequal length. Asynchronous transmission most commonly occurs over terminal lines.
- bandwidth: The range of frequencies assigned to a channel or system (that is, the difference expressed in Hertz between the highest and lowest frequencies of a band).
- bilateral closed user group (BCUG): An optional packet switching data network (PSDN) facility that restricts a pair of DTEs to communicating with each other.

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- **broadcast addressing**: A special type of multicast addressing, in which all nodes are to receive a message.
- **broadcast circuit**: A circuit on which multiple nodes are connected and on which exists a method for transmitting a message that will be received by multiple receivers.
- **carrier sense**: A signal provided by the Physical layer to indicate that one or more stations (nodes) are currently transmitting on the Ethernet channel.
- Carrier Sense, Multiple Access with Collision Detect (CSMA/CD): A link management procedure used by the Ethernet. Allows multiple stations to access the broadcast channel at will, avoids contention by means of carrier sense and deference, and resolves contention by means of collision detection and retransmission.
- **CCITT**: Comite Consultatif International Telegraphique et Telephonique. An international consultative committee that sets international communications usage standards.
- **channel**: A means of transmission. For VAX PSI, a logical path between a DTE and a DCE over which data is transmitted. Each channel is identified by a unique reference number called a logical channel number (LCN).
- characteristics: A display type for the SHOW and LIST commands. It refers to static information about a component that is kept in either the volatile or permanent database. Such information may include parameters defined for that component by either the SET or DEFINE command.
- circuit: Virtual communication path between nodes or DTEs. Circuits operate over physical lines and are the medium on which all I/O occurs. X.25 circuits are virtual circuits.
- closed user group (CUG): An optional PSDN facility that restricts two or more DTEs in the same group to communicating with each other.
- **collision**: Multiple transmissions overlapping in the physical channel, resulting in garbled data and necessitating retransmission.
- collision detect: A signal provided by the Physical layer to the Data Link layer to indicate that one or more stations (nodes) are contending with the local station's transmission.

command node: The node from which an NCP command is issued.

component: An element in the network that can be controlled and monitored. Components include lines, circuits, nodes, modules, logging, and objects. Components form part of the NCP command syntax.

configuration database: The combination of both the permanent and the volatile databases. It consists of information about the local node, and all nodes, modules, circuits, lines, and objects in the network.

congestion loss: A condition in which data packets are lost when Routing is unable to buffer them.

connector node: A node which serves as an X.25 gateway to permit VAX/VMS host nodes to access a packet switching data network.

control station: The node at the controlling end of a multipoint circuit. The control station controls the tributaries for that circuit.

cost: An integer value assigned to a circuit between two adjacent nodes. According to the routing algorithm, packets are routed on paths with the lowest cost.

counters: Performance and error statistics kept for a component, such as lines or nodes.

data circuit-terminating equipment (DCE): A CCITT X.25 term referring to the network equipment that establishes, maintains and terminates a connection and handles the signal conversion and coding between the data terminal equipment and the network. The switching exchange of the network to which DTEs are connected. (In non-X.25 usage, the term is synonymous with modem.)

data link mapping (DLM): Capability of using an X.25 virtual circuit as a DECnet data link.

data terminal equipment (DTE): An X.25 term referring to the user's equipment (computer or terminal) connected to a DCE on a packet switching data network for the purpose of sending and/or receiving data.

datagram: A unit of data sent over the network that is handled independently of all other units of data so far as the network is concerned. When a route header is added, a datagram becomes a packet.

- **designated router**: A routing node on the Ethernet selected to perform routing services on behalf of end nodes.
- **disconnect abort**: Nontransparent tasks can deaccess a logical link via a disconnect abort operation without deassigning the channel. This form of disconnection indicates to the receiver that not all messages sent have necessarily been received.
- downline system load: A DECnet-VAX function that allows an unattended target node to receive an operating system file image from another node.
- **downline task load**: A function that allows a remote target node to receive an RSX-11S task from another node.
- end node: A node that can receive packets addressed to it and send packets to other nodes, but cannot route packets through from other nodes. Also called a nonrouting node.
- **event**: A network or system-specific occurrence for which the logging component maintains a record.
- event class: A particular classification of events. Generally, this classification follows the DNA architectural layers; some layers may contain more than one class. Class also includes the identification of system-specific events.
- **event type**: A particular form of event that is unique within an event class.
- executor node: The node at which an NCP command actually executes.
- frame: A unit delimited by flags that includes a header, used by the link level to exchange packets as well as control and error information between the DTE and the DCE on a packet switching data network.
- handshaking sequence: The exchange of logical link connection information between two tasks. This exchange takes place to enable the successful completion of a logical link connection.
- hardware address: For an Ethernet device, the unique Ethernet physical address associated with a particular Ethernet communications controller (usually in read-only memory) by the manufacturer.

hop: The logical distance between two nodes. One hop is the distance from one node to an adjacent node.

host node: For DECnet, a node that provides services for another node (for example, the host node supplies program image files for a downline load).

For VAX PSI, a node that accesses a packet switching data network by means of an X.25 multihost connector node.

inbound connection: The term refers to the fact that a task receives logical link connection requests.

interrupt: For VAX PSI, a packet, sent through a PSDN, that bypasses normal flow control procedures used by data packets.

interrupt message: During nontransparent task-to-task communication, a user-generated message sent outside the normal exchange of data messages. This usage of the term interrupt is contrary to the normal usage, which means to designate a software or hardware interrupt mechanism.

known component: The classification for one or more of the same components. This classification includes all active and inactive occurrences of the component type. For example, known nodes include all active and inactive nodes in the network.

level 1 router: A node that can send and receive packets, and route packets from one node to another, only within a single area.

level 2 router: A node that can send and receive packets, and route packets from one node to another, within its own area and between areas. Also known as an area router.

line: The network management component that provides a distinct physical data path.

Link Access Protocol (LAP): A set of procedures used for link control. X.25 defines two sets of procedures:

- LAP—The DTE/DCE interface is defined as operating in two-way simultaneous Asynchronous Response Mode (ARM) with the DTE and DCE containing a Primary and Secondary function.
- LAPB—The DTE/DCE interface is defined as operating in two-way Asynchronous Balanced Mode (ABM).

local node: The node at which you are physically located.

- **logical channel**: A logical link between a DTE and its DCE. The physical communications line between a DTE and DCE is divided into a set of logical channels.
- **logical channel number (LCN)**: A unique reference number that identifies a logical channel. A DTE recognizes a virtual circuit by its associated LCN.
- logical link: A carrier of a single stream of full-duplex traffic between two user-level processes.
- **logging**: The network management component that routes event data to logging sinks such as a console or file.
- **logging console**: A logging sink that is to receive a human-readable record of events. Typically, a logging console is a terminal or a user-specified file.
- logging file: A logging sink that is to receive a machine-readable record of events for later retrieval. The logging file is user defined.
- **logging monitor**: A logging sink that is to receive a machine-readable record of events for possible real-time decision making. Typically, the logging monitor is a user-defined program.
- **loop node**: A local node that is associated with a particular line and is treated as if it were a remote node. All traffic to the loop node is sent over the associated line.
- **maximum visits**: The maximum number of nodes through which a packet can be routed before reaching its destination.
- module: A network management component.
- multiaccess channel: A medium (for example, Ethernet) on which many transmitters contend for access.
- multicast addressing: An addressing mode in which a given message packet is targeted to a group of logically related nodes.
- multicast group address: An address assigned to a number of nodes on an Ethernet and used to send a message to all nodes in the group in a single transmission.
- multipoint circuit: A circuit connecting two systems, with one of the systems (the control station) controlling the circuit, and the other system serving as a tributary.

network connect block (NCB): For DECnet, a user-generated data structure used in a nontransparent task to identify a remote task and optionally send user data in calls to request, accept, or reject a logical link connection.

For VAX PSI, a block that contains the information necessary to set up an X.25 virtual circuit or to accept or reject a request to set up an X.25 virtual circuit.

network status notifications: Notifications that provide information about the state of both logical and physical links over which two tasks communicate. A nontransparent task can use this information to take appropriate action under conditions such as third-party disconnections and a partner's exiting before I/O completion.

network task: A nontransparent task that is able to process multiple inbound connection requests; that is, it has declared a network name or object number.

node: A network management component that supports DECnet software.

node address: The required, unique, numeric identification of a specific node in the network.

node name: An optional alphanumeric identification associated with a node address in a strict one-to-one mapping. A node name must contain at least one alphabetic character.

nonprivileged: In DECnet-VAX terminology, this term means no privileges in addition to NETMBX and TMPMBX. NETMBX is the minimal requirement for any network activity.

nonrouting node: An end node.

object: A DECnet-VAX process that receives a logical link request. It performs a specific network function (a nonzero object such as FAL or NML), or is a user-defined image for a special-purpose application (a zero-numbered object).

A VAX PSI management component that contains records to specify account information for incoming calls and to specify a command procedure that is initiated when the incoming call arrives.

outbound connection: The term refers to the fact that a task sends logical link connection requests.

- packet: A unit of data to be routed from a source node to a destination node. For VAX PSI, the unit of data switched through a PSDN; normally a user data field accompanied by a header carrying destination and other information.
- packet assembly/disassembly (PAD) facility: A device at a PSDN node that allows access from an asynchronous terminal. The terminal connects to the PAD and the PAD puts the terminal's input data into packets (assembles) and takes the terminal's output data out of packets (disassembles).
- packet switching: A data transmission process, utilizing addressed packets, whereby a channel is occupied only for the duration of transmission of the packet.
- packet switching data network (PSDN): A set of equipment and interconnecting links that provides a packet-switching communications service to subscribers.
- Packetnet System Interface (PSI): The name for the software product that allows DIGITAL operating systems to participate in a packet-switching environment.
- parameter: An entry in the volatile or permanent database for a network management component.
- path: The route a packet takes from source to destination.
- path cost: The sum of the circuit costs along a path between two nodes.
- path length: The number of hops along a path between two nodes; that is, the number of circuits a packet must travel along to reach its destination.
- **permanent database**: A file containing information about network management components.
- permanent virtual circuit (PVC): A permanent logical association between two DTEs which is analogous to a leased line. Packets are routed directly by the network from one DTE to the other.
- physical address: The unique address value associated with a given system on an Ethernet circuit. An Ethernet physical address is defined to be distinct from all other physical addresses on an Ethernet.

point-to-point circuit: A circuit that connects two nodes, operating over a single line.

polling: The activity that the control station performs with a multipoint circuit's tributaries to grant the tributaries permission to transmit.

privileged: In DECnet-VAX terminology, this term means any user privileges in addition to NETMBX and TMPMBX.

protocol: An agreed set of rules governing the operation of a communications link.

proxy login: The procedure that permits a remote user to access a specific account at the local node, without supplying the user name and password.

reachable node: A node to which the local node has a usable communications path.

remote DTE: Any DTE in a network other than the one at which the user is located.

remote node: To any one node in the network, this node is any other network node.

router: A node that can send and receive packets, and route packets from one node to another.

routing: The network function that determines the path along which data travels to its destination.

routing node: A router.

sink node: A node where logging sink types, such as a file or console, are actually located.

source task: The task that initiates a logical link connection request in a task-to-task communication environment.

state: The functions that are currently valid for a given component. States include line, circuit, local node, module, DTE, and logging.

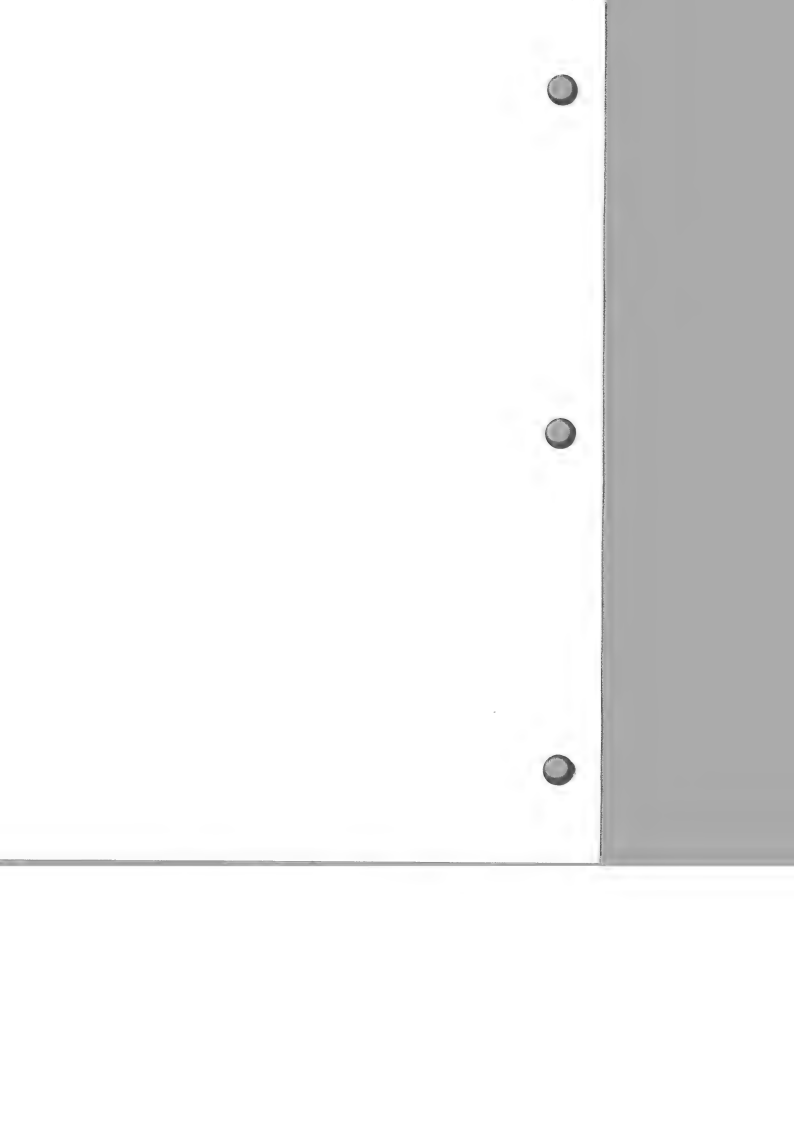
status: A display type for the SHOW and LIST commands. Status refers to dynamic information about a component that is kept in either the volatile or permanent database.

- **substate**: An intermediate circuit state that is displayed for a circuit state display via the SHOW or LIST command.
- summary: The default display type for the SHOW and LIST commands. A summary includes the most useful information for a component, selected from the status and characteristics information.
- **switched virtual circuit (SVC)**: A temporary logical association between two DTEs connected to a PSDN, which is analogous to connection by a dialup line. An SVC is set up only when there is data to transmit and is cleared when the data transfer is complete.
- synchronous disconnect: The disconnect that occurs when a nontransparent task can issue a call to terminate I/O operations over a logical link without deassigning the channel. Thus, the task can use the channel for subsequent I/O operations with the same or a different remote task.
- **synchronous transmission**: A mode of data transmission in which the time of occurrence of each signal representing a bit is related to a fixed time frame.
- target node: The node that receives a memory image during a downline load; a node that loops back a test message.
- target task: The task that receives and processes a logical link connection request in a task-to-task communication environment.
- task: In this manual, the term refers to an image running in the context of a process.
- task specifier: Information provided to DECnet-VAX software so that it can complete a logical link connection to a remote task. This information includes the name of the remote node on which the target task runs and the name of the task itself.
- **terminal emulator**: A program that acts as a transparent interface between two ports, making it appear as though a terminal on the local processor is directly connected to a remote processor.
- tributary: A physical termination on a multipoint circuit that is not a control station.
- **tributary address**: A numeric address that the control station uses to poll a tributary.



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- upline dump: A DECnet-VAX function that allows an adjacent unattended node to dump its memory to a file on a VAX/VMS system.
- virtual circuit: An association between two nodes (or two DTEs connected to a PSDN) whereby the two nodes (or DTEs) are able to interact as if a specific circuit were dedicated to them throughout the transmission. In reality a logical connection is established, the actual physical circuits being allocated according to route availability, overload conditions, and so on.
- virtual terminal: A pseudo device which connects a process to a physical terminal device. The virtual terminal can be disconnected from the physical terminal and reconnected later.
- volatile database: A memory image that contains information about network management components.
- window: A range of packets authorized for transmission across an X.25 DTE/DCE interface. The lowest sequence number in the window is referred to as the lower window edge (0 when the virtual circuit is just established). The packet send sequence number of the first data packet not authorized to cross the interface is the value of the upper window edge (that is, the lower window edge plus the window size).
- X.3: A CCITT recommendation that specifies the packet assembly/disassembly (PAD) facility in a public data network.
- X.25: A CCITT recommendation that specifies the interface between data terminal equipment and data circuit-terminating equipment for equipment operating in the packet mode on public data networks.
- X.28: A CCITT recommendation that specifies the DTE/DCE interface for a start-stop mode DTE accessing the packet assembly/disassembly (PAD) facility in a public data network situated in the same country.
- X.29: A CCITT recommendation that specifies procedures for the exchange of control information and user data between a packet-mode DTE and a packet assembly/disassembly (PAD) facility.
- X.29 terminal: A terminal connected to a packet assembly /disassembly (PAD) facility.



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